

SEQUENCE LISTING

<110> Recipon, Herve
Sun, Yongming
Chen, Sei-Yu
Liu, Chenghua
Turner, Leah

<120> Compositions and Methods Relating to Lung Specific
Genes and Proteins

<130> DEX-0243

<140>
<141>

<150> 60/243,259
<151> 2000-10-26

<160> 244

<170> PatentIn Ver. 2.1

<210> 1
<211> 2368
<212> DNA
<213> Homo sapiens

<400> 1
taataaggctt ggcatttcgtt cccttggcag ttgtgagatg gaagatgtatc tcgcaagggtt 60
ggccggagaag cagctggctt gagctgtctaa aagcacagag acggggccca gactccttag 120
cctgaaatcc tgcttccactt aagtaccaggc tggttaactt caggtggagc ccagtgacaa 180
ggaatgttt ctccagaagc tgaaaaggctg cctgtgtttaag gcctttccata aaatgggtctg 240
cgtttggac caggaagaca gaagactctt caagaagaga actggaaacctt taacccactt 300
cagacttctt catgttgcgaa gcttatttcc accatcccat tgagaacccaa agaaggcgac 360
tccttggaga atcggctccc acctggaccc ttctttatc ctccaaatag ctgtgcattt 420
catccttccc agcttaatgtac acctccaggc ttctgtgtttt caaagtatca cggactttgc 480
aaaagatcc aggtttctt gtagcacttacatgtttaatc caatcaacat gtgcatttt 540
atttcccttccat aaggcatatcaatc tagacatcaa tgcattgttac agcaaggccaa cttagtctcac 600
cctcaccatgg gtatgtactt cagaatttgc acctttttccat ttggggtaag ttgtatcacc 660
agcacttccat aacagactgtt atttccaggat gaggtttccat ttgtttccat atattctgaa 720
cttccatgttccat aaaaattttaa aagaaaaaggaa gacaaaaattt caatatgtactt 780
attttccatccat tccctccca ggaaggtagt gatcatccaa aatgtgtttaaa agagcaggcc 840
ttcttaatccat tgacttcaca tggaaaataaa cgcgactactt aaaaactgtata acaatagcag 900
tccatgcctat ttgacagggg ttgttaggg aggtgggttagt caagctgaaa ttcccttcagg 960
tattttccat aacttccat aaaaatgttccat aatattaaata tggaaatgttat 1020
tttttaacccaa acatataatca acaatgttccat tattttccat atttctgttccat tgggtatgactt 1080
atgttccatgttccat aaaaatgtttt aatataactt aatgttccatgttccat tattttccat tgggtatgactt 1140

attttttt ttaactgcga gataccttt tatgttacca ggagtgttac cagtagctg 1200
ccaaaaacctg gttagaattc tcccccattt tatgttaat gattacatag ttattagta 1260
attgttccc ctgttcaccc acgtgttcc ttgtatggga aaatttca aataacttca 1320
taaaaaatg ataaaaaaatg ttgtgttacc ggtatcatga gaaactttca gagacgttcg 1380
cacagaaaatg ttgttttaa agtccctcgaa aacgttactg gtaatgagct tccactcctt 1440
tagtcgttgc gcatagatac accacagagt aagggttataa aaaaaaaatg tgtttcagg 1500
aatttccat tgcgttattt catgtcaat gagatggaa agaaatggaa gtgcaggcgg 1560
taggaatgag ggacgttgcg gaagatgtg cacaatatcc aaaaaggaaat taaaatgtct 1620
gttggaaatgtg acacactgac tcagcatgt cactaaacaca gaatcaccac aaaaaactg 1680
ccctgcgcctg tggctctgg cacccatgt ctcttttaggt taagcagaga gaggtctgt 1740
ttgttttggaa acaagggtcga gcctcccccgtt aagtcatac gggcttcg gcaaggacca 1800
gccccccagggg tgcagcccttg cccacccctt acaggcttca gaggatgtt ggttgcgtca 1860
gagagcaat aggctcaat ttttagccgtt aataggatgtt taacatgttgc cagatctact 1920
caaaatagag aacgcctcaga tggcttttagg tctggaaatg tggttgtt aatgtaaaa 1980
attnaacaat cttttataaa tccttaaagat tttttttgc gtttctggaa gtacggcttata 2040
ttggcccatgt gttcaactt gggacagcgg aagaattttgg ctgttgcgtt taaaatataat 2100
tgatcatgttgc ttttataatg atgttattt tccaaaatgg tgactcatac taggattttca 2160
tataaaacat catatgtggg ctttatatgt aataatgtgt aagtatgttata tatttattac 2220
tctgcataaa ctatggccaga gattttgtt aattttatcc tatttcatctt aatcaatatt 2280
ttacttaatgtt aatataatgtt tgatcatgtt catgttatata ataaacactt 2340
tatcttataatgtt aacttgcacat ctgttgcgtt 2368

<210> 2
<211> 2437
<212> DNA
<213> *Homo sapiens*

400> 2
taataatgtc ggcattctcg cccttggcg ttgtgagatg gaagatgtat tcgcaagggt 60
ggccgagaag cagctgggtc gagctgtata aagcacagag acggggccca gactctoag 120
ctcttgcattcc tggttttcaact aagtaccaggc tgggttaactt cagggtggc ccaatgtaca 180
ggaatgttt ctccagaagc tggaaagctg ctggtaaag gccttccata aatgtgtctg 240
cgtttggac caggaaagaca gaagactctt caagaagaga actgttgcactt taaccctactt 300
cagacttctt catgttgcgg tggttttcc accatccatc tgaaagacca agaaagcggc 360
tctttggaga atccgttccc acctgggact tctgttttact ctccaaatgc ctgtcgattc 420
catccttccc agctaataatgc acttccggcc ttctgtttaa caaagtatca cggactttgc 480
aaaagattcc aggtttctat ggagcagata gtactttaa caatcaaatc gtgcatttt 540
atcccttctt aagggacttctat tagatcatca tggatgttgc acggaaaggca ctatctcc 600
cttccaaag gttatgaaactt cagaattttgc acttggttctt tgggggttaa ttgtatcacc 660
agcactcaatc aacagactgt attttccagt gagggtttcat tctgttttccat atattctgc 720
ctttcagtttgg caaaattttt aaaaaaaaggc gacaaaatggc aacacaaattt caatgtatc 780
atgttcattcc tttccctccca ggaaatgttag gatcatccca aactgtttaa agagcagcgc 840
ttcttcaactc tgacttccca tggaaaatata cggcactactt aaaaatgtata caatatgtac 900
tccatggcat ttgacagggg tttgttggag aggtgggttag caagctgaaa tcccttcagg 960
tattttcggaa actttcttgcgg aaaaatgtttt aacttggatccca aatccaaatata tgcaaaatgtt 1020
tttttcaacccca acatataatc aacatgttcc tattttcaattt ctatgttgcgt tggatgtact 1080
atgttcccttgg aaaaatgtttt aataacttca aatgttccgtt catgttgcgtt tattttcaaa 1140

attttttttt ttaactgcaa gatacctttt tatgttacca ggagtgttac cagctatgt 1200
ccaaaacctg gttgaagtc tccccatcta tattgttaaat gatttacatag ttatttagta 1260
atttgttccc ctgttcaccc actggccat tttggatggga aaattttca aataactca 1320
taagaaaaatg ataaagaaaa ttggttccaccc ggttacatcg ggaacttcaa gagacttcg 1380
cacagaaaag ttggtttaaa agtccctgaa aacgttactg ttaatgagct tccactcctt 1440
tagtcgttgt gcatagatac accacagagt aaggttataa aaataaaaagt tgtttcaggaa 1500
aattttccat tgcgtttataa catgttcaat gagatggaaa agaaatggaa gttgacccgga 1560
taggaatgt ggacctgtg gaagaggtat cacaatattcc aagggaaatt taaaatgtct 1620
gttggaaatgt acacactgac tccatgttgc cactaaacaca gaatccaccc aataaaatctg 1680
ccctgcctgt tggctctgg cacctcatgt ctctttagt taagcagaga gaggtctgt 1740
ttgttttgg acaagggtca gctcccccctt aaggtcaca gaggctctga gcaaggacca 1800
gccccccaggg tgcacccctg cccacccctcc acaggcttcca gagacatggg gtggctctta 1860
gagagcaaat ggtccaaatct ttcaggctca ataaatggat ttaatcatgtc catgatctactg 1920
aaaaatagag aagcctcaga tggctttagg tctggaaatgt tgttgtcaaa aatgtctaaa 1980
attnaacaaa cttttataaa tccttaagag atcttttca gttttctgaa gtaccgttta 2040
ttggccatgt gttccaaatctt ggcacccaggc aagaatttgg ctgtttagt taaaatat 2100
gtacatctgg gttcataatg atgattatt tccaaaatgt tgactcatac taggattaca 2160
tataaaacat catatgtggg ctttataatgt aataatgtgt aatgtatgttataattac 2220
tctgacataa catggcaga gattgttatt aattttatcc tatttcatctt atcaatatt 2280
ttacttaatgt ctaaaaaacctt atataatatac tgcacatgtat catcgatatac ataaacatgt 2340
tatctatgttgc atggacat ctgttagttt ttttttttttgcataccata aagatgttgc 2400
ggaaatcatatg aaaaaaaaaaaa aaaaaaaaaaaa acttccgg 2437

<210> 3
<211> 439
<212> DNA
<213> *Homo sapiens*

```
<400> 3
tagggccat ctcaggttta tcagagaaca tcaatataat ggcttttaa tgacatttt 60
gtttttctact gaaaataggg caatttaaag aataaagaan agnnaacca tagtaatttt 120
actaaacca ggttactatt gataatgcct ttttgttat atccctgtt tggtttctca 180
tttacaacac atcatctata atgttgttatt tatacgctt taatgttaa gaactaagat 240
tgtactgagc atatgtatcgta ttaccctgc ttttcactg caatgtctcc catccttcaa 300
aggggcccccc tggcaaccaag tctgtgttgg ctttcaggcg gagaaggcat atctggggca 360
cttgatatgc acttgcacta ccactggttc ccagttttct atggaggatc tataatcgat 420
catqqttaaa ataaqtgtgg 439
```

```
<210> 4
<211> 824
<212> DNA
<213> Homo sapiens
```

<220>
<221> unsure
<222> (100)

11
10
9
8
7
6
5
4
3
2
1
TOP SECRET 146547 1998-01-01 10:00:00
<223> a, c, g or t

<220>

<221> unsure

<222> (103)..(104)

<223> a, c, g or t

<400> 4

tagggcacat ctcagggtta tcagagaaca tcaataataat ggcttttaa tgacatTTT 60
gtttcttact gaaaatagg caatttaaag aataaaagan agnnnaacc a tagtaattct 120
actaaccaga ggttactatt gataatgc ttttgtgtat atcctgtatt tgttttccta 180
tttacaacac atcatctata atgtgttatt tatagcctt taatttaata gaactaaagat 240
tgtactgacg atagatatcga ttaccctgcc ttttcaactg caatgtctcc catccttca 300
aggggccccac tggcaaccag tctgtgttgg ctttcaggcg gagaaggcat atctggggca 360
cttgatatgc acttgcacta ccactgggtc ccagttttct atgaggatc tatatcagat 420
catggcataa atgagtgggaa attgtttggc aaattttgtt ttgtttttat ctttatattt 480
gcacacactg aataaaagata attttaatcc tggggaaagag gtagaacaaa ttccatgtatt 540
tttagttttct ctgttagtat tgcacgacat aagcaccagg aagatgactt tttccctcct 600
ttgggttcatt tttatTTTttc ttgttcttatt cccaaaagac agtattcga atgagacaca 660
ggtatataa aggaaaattt ccagagccag aacgaaggaa ggaactgtca gggacaattt 720
agtgtgtatgg gaaactatgt tatgtttctt cagaaagtat gacaaatatg ttacatttac 780
tttagttttct ggaaactgtca catgaggat atagcattaa ttcc 824

<210> 5

<211> 313

<212> DNA

<213> Homo sapiens

<220>

<221> unsure

<222> (131)..(153)

<223> a, c, g or t

<400> 5

aaaatataaa gaatagtatg acccaactgca acaattagca ctactaacat ttgtcatttt 60
tgttttagat ttatTTTTta agtaaaccat aaacaacatg taggtttgtg ctatgtttag 120
aagggtgtcc mnmmmmmmmm mnmmmmmmnn nnnnaattacc aagcaacagt ataaaaaagg 180
gttaccacccat gagaggtgtat tagaccatgca gcgctccacc ccccatggag gggaggtgcg 240
attcatgtctt ttataaaagg gctagctggg ctccttttc cgttactgcc ttctgaccta 300
tgatgacgca gca 313

<210> 6

<211> 131

<212> DNA

<213> Homo sapiens

```
<400> 6
tctgcctctg agtttcaaa cgtgcgccca ctgttctgca acttgggttg ctcacccat 60
gttaaagtga atggtttcag attaagatat acacaagtgg gattctacca tggaaattctg 120
ccataacctga q 131
```

```
<210> 7
<211> 333
<212> DNA
<213> Homo sapiens
```

<220>
<221> unsure
<222> (305)
<223> a, c, g or t

```
<210> 8
<211> 532
<212> DNA
<213> Homo sapiens
```

```

<400> 8
gcataaggtag ataatacacaca tgacaaaatta tcctgagttg caagtaaatg atctctgtaa 60
aggatggaa tggttgtattt cttttctactg atgtttccat aaactccagt ttatgtgtt 120
acaatctatt ttccaaaattt gtatgcatac ctatctgtttaaaatggg actcaaaaa 180
ggcaacacaaa ctgactttgt atgtccctta aaggggaggtt gtatgttctt agagatata 240
cttaagtgtt ggaaaaactg atttcatttgc ttcttattttctt caaaaggattt ttctttttttt 300
ctgagtcagt gtttaattttt gcggtttaat ttgtttttttttt gaaacaaaaca tcaggatgtt 360
aaacttcgtc cttgtctgtt ctggcttattt gactaaactgtt gcccggccac agcatgttcac 420
ctcggtgtac ttcccccagt ttatatttttttggatggcag aaatcatttt cttcaaaaatgtt 480
aggatgttggaa aggactttat taaaacttaaq taaaatgttatttctttaattttc tg 532

```

<210> 9
<211> 705
<212> DNA
<213> *Homo sapiens*

```
<210> 10
<211> 605
<212> DNA
<213> Homo sapiens
```

<220>
<221> unsure
<222> (378)
<223> a, c, g or t

<220>
<221> unsure
<222> (468)
<223> a, c, g or t

<220>
<221> unsure
<222> (514)
<223> a, c, g or t

<220>
<221> unsure
<222> (560)
<223> a, c, g or t

ggatattaatt tgtatataat aatattttcat aattattttt taggtgcaag taaggggttt 240
aaaatctttt ttatacattt taaaagtaa attttttccaa atataatgc tacaaggatta 300
tgtaaagttt ctatgtcaaga tggcacattt agtttatgtt tcgactcaact ccctttgctc 360
caaacacata gcaatgangg gtaaaatata aacgagaaaa cattagagac aaggctggc 420
ttccagaaaa aagataaacat ttttcatggg ccagaaatgc caagtagnga gcaaaactgc 480
agcctggccc ttctggactt tctatccaa gcaatgttggtggtccaggg atttggctac 540
aagtaacaga gactaaatgn gcacccatgtt ggacaagggg ccagagccag attcaacttct 600
tgaaag 605

<210> 11
<211> 986
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (759)
<223> a, c, g or t

<220>
<221> unsure
<222> (849)
<223> a, c, g or t

<220>
<221> unsure
<222> (895)
<223> a, c, g or t

<220>
<221> unsure
<222> (941)
<223> a, c, g or t

<400> 11
caaatggggg atgaggagag cccaaacaag gggcttattt ccatttggta caccctgttc 60
cgaaaaattttt ggcaactccg ggatccctcc gggacccttg tgaatgttt tgagaagattt 120
cctggaaaaa cttttcccg gtatccctgaa gaagtttaac cggtttttag gggttttaaa 180
ttggtgatcc cccagccctc agggaaaaaaat atggaaagat gtaaaacagg aggagaacat 240
gtatattttt caaaattttt aacaagtgaa aaggtataag tttttttttt tcattaaagca 300
taataaagaaa tggttttttt ttatccctgtt ttagctgaccc gctttttttaaa gttaaaactgc 360
atagaatgtt ttcttaattttt aattttgggtt aaagctgtt gattaatgtt agtttgaag 420
tcccttttcc tcccttcaga agtaggactt attttggttt aaaggtgaaa gtatgttctac 480
attaatgtctg ttttggtaaac taattttggta ataaatgcag ttaattact ttcatgtctaa 540
taatattttttaaaatgtcaatgggtt aatggatccat tttatcatgtttaaaatgtttaatatttttcc 600
tttaggtgcaatgtcaatgggtt aatggatccat tttatcatgtttaaaatgtttaatatttttcc 660
aaatataatgtt ctacaatgtt atgtcaatgggtt aatggatccat tttatcatgtttaaaatgtttaatatttttcc 720

ttcgactcac tccctttgtc ccaaacacat agcaatgang ggtaaaatat aaacgagaaa 780
acattagaga caaggctggg cttccagaaa caagataaat atcttcatgg accagaatg 840
ccaagtagng agcaaaaactg cagcctgggc ctgctggact ctctatccaa agcangtgg 900
ggtgtccagg aatttggcta caagtaacag agactaaatg ncaccatgt gggacaagg 960
gccagagcca gattcaactc ttgaag 986

<210> 12
<211> 425
<212> DNA
<213> Homo sapiens

<400> 12
catatgtctca aggtgtatgt ttgaaaagtgg cacccatagg cagctttgtt aagtaattta 60
gctccctcatt gttcttgatg gaggcaagggt ggagttaaaa tgataaagggt ctgtttgaga 120
attttgcatt tgccctgaaaat tgatcaacag atcgtgacat gctatccaaa ctccctaaaca 180
ggaccccttaca aatttacatctttaaagtgtt agactttctg atgtctctga aatttttctgg 240
gtttaactgg gaaccctgtt ttcttagaaat ccagatgtaa ttgttctgtta cttaagaag 300
tggtgtctgc tgcaagctttt aatagaggat gaactaatgg aaagacttaaa ggagatgtatg 360
cacgttaaca tttagggtgcc taagtaagga aatgttaaga gtagcatcca gggccctttt 420
tttga 425

<210> 13
<211> 417
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (218)
<223> a, c, g or t

<220>
<221> unsure
<222> (324)
<223> a, c, g or t

<220>
<221> unsure
<222> (389)
<223> a, c, g or t

<400> 13
ttttgtcttg cctctgtatgt aaactgaattt aagatttttag gtacctggac ctttgagaac 60
gtgacactag caagggtggc accacagaga ataggatcaa aggttttgaa gctgtgttag 120
agctttgttc cgtgggtggca cacaatattt ggcttgcgtt accatcatgg gcaaacctca 180
tctatatcaca gttgggtgtt tttgtatgtc tggagcnct agtgtgtgtg tggatcatattt 240

cgtgtgtatg cacactttgt gtacctgtat acatgggtat ttagatgtat cctgtgtgt 300
gttaaactctg taaaatgaa atnngctcg cattaatgt gcaacttga agtagtgtaa 360
tattatctta aaggtttca ctacttggtt ttaatgtctt ttgaacgtgt acttctta 417

<210> 14
<211> 1029
<212> DNA
<213> Homo sapiens

<400> 14
ggggcattac cagttttta aaggcaggac taaaggccag attatttcaa gttttgtctca 60
tttgcacaaac tgcacacatt tgctcatgtt atatgtcaat gaaactaata tcttgattgtca 120
gcattttcaa cattttaaag gcagaatgtgaa gaaacagctt tttgttcaca tacaacactg 180
tgatgttctg cttggaaatc gattgtat tttccaaacctt attatttttc atttattgtg 240
aaacctacat ttaccttcata aagaacaca agctttcaaa aagtcttccaa ccaaggcccc 300
tccctgtttc tctggccctc tccccacatt tcaacacttca ttctactttt tcttattttt 360
tctccattttt ccccaatgc tttttttttt cttatggccca tggctactat aaagagatca 420
attttccatata ttcaaaaaat tagttttatc ttatcaatca atatctgc aaaaactttaa 480
gccaaaaaga acctttata aggccttgg tttttttttt tttttttttt tttttttttt 540
tacccaaat tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 600
tgatgtttaaaat tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 660
gtgttgcacaca cttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 720
gttgcacaca aatcttggct tttttttttt tttttttttt tttttttttt tttttttttt 780
ggttgtgtttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 840
ctttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 900
aattttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 960
ttttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 1020
ctatgtccgt 1029

<210> 15
<211> 562
<212> DNA
<213> Homo sapiens

<400> 15
ccccatccat ttttcagatt tttttttttt attatgtatgtt atcccccttgcataatctttt 60
ttggtaagg gggatgtctc taatccac gtggtacccc ctgtcatata caggttatgt 120
atcttgcagt ctacagctgc aatttcatggc tttttttttt tttttttttt tttttttttt 180
gacgttccctt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 240
tattaaatgtt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 300
ttttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 360
ttttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 420
ttttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 480
gttccacactg gtcttcgtcaag tttttttttt tttttttttt tttttttttt tttttttttt 540
ctttcccttc tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt 562

```
<210> 16
<211> 400
<212> DNA
<213> Homo sapiens
```

<220>
<221> unsure
<222> (188)..(212)
<223> a, c, q or t

<220>
<221> unsure
<222> (346)
<223> a, c, q or t

<220>
<221> unsure
<222> (394)
<223> a, c, g or t

```
<400> 16
ataattgt acctctgggt caatgtgaga atcaaatgag ttagaatagt ggcataatcc 60
atttatgt ttttatttat tttttaaaat ttattttttt tattttttt taccattttt 120
atgtttttat taaccactca gcatccccag tgccgtaccc atatggatgt ctacgtatcc 180
gcttttgnnn nnnnnnnnnn nnnnnnnnnn nnggtatgtt gggtggggga gggaccagg 240
gaagggtctg ggactgggg gatgcctggg tcaactgtgc caactgcctc tacagaccaa 300
aaaggcttg ggccaaaggg ggacatccca gggggcagggg ggcgcntccccc ggcgtgcctt 360
cttctatggg atctccccc tccgggttccq qccntacacq 400
```

```
<210> 17
<211> 665
<212> DNA
<213> Homo sapiens
```

<210> 18
<211> 465
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (14)
<223> a, c, g or t

<220>
<221> unsure
<222> (171)
<223> a, c, g or t

<220>
<221> unsure
<222> (339)
<223> a, c, g or t

<400> 18
tatgaacaag acanagtat ttaatacagg gctttattga aagtgaatac agtcttgaac 60
gctaagattt tcagagcatgat gatgaaacgg ttgtaagct aggaaggcat gcattat 120
tttcgtataat acctgattaa gcatcacaaa gcctgtggaa gaaactgtga natttccag 180
ttgtccctca gaaacattta ctttttagaaa caaattttgg cttttcagc tgctactc 240
ttgttttcca ttcccgatc cctccatgtg ttcatgtgtg acacagtca taatgtatc 300
acatataatgtt gacaaacactt atagtatgtt cttaaagagna atgcgaccat atacttaatt 360
atacaatatgg gaataacttc aagtgtaaaaa agaggcatga ttcatgttga catcacggta 420
ggagaaaaac tgggtacaaa cgggtgtgtl acctaaaaa ccaca 465

<210> 19
<211> 635
<212> DNA
<213> Homo sapiens

<400> 19
gctcgagttt gaacaagaca gaggatgttta atacagggtt ttattgaaag tgaatacagt 60
cttgcacgctt aagattttca gagcatggat gaaacgggtt gtaagcttagg aaggcatgc 120
tttattttt ctgtatacc tgatataagca tcacaaagcc tggaaagaa actgtgaaat 180
tttcccgatc tccctccatc acatattttt ttgaaacaa atttttggctt tttcccgatc 240
cctactcttgc ttttccatc cccatgttccatc ccatgtgttgc atgtgtgaca cagttcataa 300
tgctatcaca tattgtatgc aaaaatgttgc tgatgtatc aagatgttgc cggccatata 360
cttaatcaca caaaatggaa tactttcaag tgtaaaaaaaga ggcatttttgc atgttgatc 420
cacggtagga gaaaactggg tacaacccgt tgctgttaccc taaaaaccac agaagggttaa 480

```
acgagccaa ataaaatattt ttgccttctt gcgcaataga gtaaaaaacaat atgaaatgtc 540  
ggcccttcttta ttccatctttt ttatccgtttt cctaaagggttgc cagtaacccgtt tttttttccaa 600  
qataatttc acagacatttc cagaggccccggtttttgg 635
```

```
<210> 20
<211> 375
<212> DNA
<213> Homo sapiens
```

```
<400> 20
aagaggagag aagagagaga gagaggggcc ctatcctcaa gaagcttgc atctaattgg 60
tatggcttgtt ccaccttgcg gagccacact tgagagatgc catacacatg ccacagatgg 120
tatggatctgtg ttaagctctg tagaaaggaga cattaaatgtg gtttggatgt atgagagaa 180
gcttcctgaa agaagtggtc tgttagcgaaa ccttaggtgaa ccttaggtgaa aataaaaatca 240
aatggatagg agtggaaatg ccaggaatgt tggttggaaagg accttggaaa aggttggaga 300
tggggggggg acctttgtgc aaatccagact gtggaggggcc ttgcatgtca gacaaaaatag 360
ttttttttttttaat gaatg 375
```

```
<210> 21
<211> 907
<212> DNA
<213> Homo sapiens
```

<400> 21
tagggatat tgtaaacctg atttaaacctt aaccatatgg aagagattat tttgtgtctg 60
tgaggctgac acagtagat tcatagttcc ctgcgtccag gtggcctgtt cacaattttc 120
tgttaatcttgc agaaatccctt atggtaactg ccgcctctgt ctacatcttta cagatttaga 180
accttgtggct cagagcagcc aggtcacaag gccaagctga ttccgtgtat aagtggcaaa 240
gttggaaaccctt cctcccgaggat gtcgtacttgc ttccatcttcat atgccccat gtcgtgtctt 300
gtgtccgttgc gtttcattttt ttcaggaaaa agaaggtaga cttgggtgtc ctgtgtttaga 360
agaaaaagca gaattatggat atccatattgg ctgtgtccgc ttaaaaggaa ctataggggaa 420
tagtgcacca gctgtttcat cttaaagggtt gtgggtggag attggcagca gaggagaagc 480
ctcagccctgg aaggagagga gctgaaatga attttgtaag aactgtttagt atcttcctcc 540
cttggagacca cttaaaatag gacacagcgg ccatacgatgg caataatcg tggtgtgtctg 600
cttcatcgaaa accaaagggtt gctgtataaaa ttatcgatcg ggtcagcccc ggtgtccccc 660
ttcaggaaaa accatgggtt gtcgtttttt gaaacacggat ctggcaggcc aggacacgtt ggggtggctc 720
ttatattatgtc gtcttaaattt agctcccttat ttatgtgtct taaaattttt tttttttttt 780
agagacctt taacaatgttccatgggtt gtcgtatggaa atttggacttgc gttccatgtt 840
aatataataac attcgaaatccactactgc ctaagggtgt tggtgtcacc atgtctgtca 900
agtgtatg 907

```
<210> 22
<211> 501
<212> DNA
<213> Homo sapiens
```

<400> 22

tgatgtttat gatcttatga ctgcaggccc ctttgacggc tggatggtga gagagaaaa 60
gcacagctgt accagaaaga caggcagaaa gaggtcccg gcacagcaga tcccttcagg 120
tggtggaaa tggagttctg caaagtatt ctgttattgc tgctcgacat tttgcattaa 180
tttcatttac ctggatctg gggccatgc tgctcgacat tttgcattaa 240
gggagttca tctagatctt aaagcaaaa cctggcattc tcaggccattt gcccacattt 300
ttttttttt ggggtgtttt atctccaatg gaaagatctt tctccatgtat taccagatgg 360
cttgcactc tcagaagcaa ggataaaaaat tacaaggac cttagggatc cagaactttt 420
gcataaaaaac aataataaa attgtccta gattttccata atcagccat cacagttatg 480
ctaagaaccc gcacatctgtt g 501

<210> 23

<211> 551

<212> DNA

<213> Homo sapiens

<400> 23

tagaaaggcag tgatactgcc gcacgcacat gcaagagacc agagaaccagg aacagaagg 60
aacaacaaac gcctgttggat ggtgagaat gagaatgtga caagggaaacc acctaaggccc 120
acaggactgt gttccagagg cagcgcaccc ttatcacact caagaggccg gacatgtttt 180
accacccggag aacggggaaa acaacccgtat tatttcaaca aataatttca aaacaaaaaa 240
caaagaggga ttgaaagaga cttaaaagaa ccataaaccat aaggcaatgtt gtagatgtga 300
actctgttccat tttttttttt gttgttttttgcacttgcatttcaacccca actggaaaggaa 360
aaatttctaaag acaatccatggaa taattttatc cttgtacttgcataatgttgcataatggaa 420
cttaatgttcaat tttttaatggatgatgaa taatataatgtt gttttttttttaatgttgcattt 480
tatacaagg aagggttotac atattttcaatc attctccat ttttgcatttcaatc aagtattttaa 540
ataagaattt g 551

<210> 24

<211> 206

<212> DNA

<213> Homo sapiens

<400> 24

tagcgatcg ttgttccacc tttttcatc tgactccattt gctgttttttta agaccggaaac 60
tcttccttgc cacacataag taactttaat taatatactacc tctgttttttgcattt 120
cctcaggcaat attttacacc actctgtttt tcttattcat atgttgattt gaaagttttt 180
aatgtatcg agtgttaccta tagttc 206

<210> 25

<211> 779

<212> DNA

<213> Homo sapiens

<400> 25
gattctctt ttgccttgc tcctttctc tgcccttgc ccaatttgc cattaccaca 60
ttactagttc acctctttt aactatcagc gtaccactc tgcttaggc ttaagtcct 120
atagctgtgg cttcactttt ttagatttt gcactcggtt aactgcaga aaaaaaaattt 180
gtgcgtattt ttatattctg ctgcagaaat ctccagctt ataattattt acatcatcca 240
aagctttaca gtatgtttt aatgttactt tccaaactt acgcctttt accttggtg 300
gttattccag ttttccatc accgttccata acctctgtat cttcccgta tcgtttgtc 360
acccctttca ttctgagttc atgtctgtt ttaagaccag aactcttcct tgacacacat 420
aagtaattt acttaatact acctctgact ttatgttgc tttccctcagc atattttac 480
acccatctgt ttgttttcatatgttgc ttgaaatgtt cttaaatgtat ctgagttgtac 540
ctatagttcc aactactttg gagggtgaga taggaggatc atttgagccc aggaggctga 600
ggctcgatgt atccaaagaaa actataacttc atctctaaaaa aaacaataaa ataaaatttt 660
ttaatgtttt tcattgtataa atgtcttacc acgccttttg taaggttctt tcatttctt 720
ttgtgcatac ttaataaaatgtt tttttgtctg tctgtatcgta gtcatatggc acacatttt 779

<210> 26
<211> 754
<212> DNA
<213> Homo sapiens

<400> 26
tagataattt aaggtttcaa atgaaaattt aaaaatgtt aaaaatgtt atatccacca 60
gaatgagttt tacatcttat caataaatac agacttcaga gttactctt accatttctc 120
tcccatcttaa aagttaatccat gtttgcataa cttttttttt aatgttgcata 180
ttttttttttt tttttttttt tttttttttt aatgttgcata 240
aaccctccac ctaacttaag attcatcttg aaccatccataa tttttttttt tttttttttt 300
ttttttttttt tttttttttt tttttttttt aatgttgcata 360
ttttttttttt tttttttttt tttttttttt aatgttgcata 420
ttttttttttt tttttttttt tttttttttt aatgttgcata 480
ttttttttttt tttttttttt tttttttttt aatgttgcata 540
ttttttttttt tttttttttt tttttttttt aatgttgcata 600
ttttttttttt tttttttttt tttttttttt aatgttgcata 660
actcttgcatac tttttttttt tttttttttt aatgttgcata 720
ttttttttttt tttttttttt aatgttgcata 779

<210> 27
<211> 162
<212> DNA
<213> Homo sapiens

<400> 27
acaaaacaaa cccctcaaac ctaatagaa gagttgtaaa caaaagcaaa ctcaggatcc 60
taccaatttat tattaatcat tacattatac aatattctat tggttttgtt cgactatgtt 120
gtatgtatgtt atatcaactt ctatgtttaag ataacagatt ga 162

<210> 28
 <211> 494
 <212> DNA
 <213> Homo sapiens

<400> 28
 tagtaacctt agaaaatcaca cagctacatt ctgtgggta caagcaagtg atactctgc 60
 tttAACATAA ggggtggaaa aaaataaagc tcaactctt aaggaagtta tgcAAAGAA 120
 tttccagcat ttgttctaga aacaaaaaaa agaacaacaa atgttggca tagtataagc 180
 aaccgtctt ctcttcgtt ggaatggta aagtggatgta agagggtgtg gagggaatat 240
 gaattaacag acaattacaa tatactataa catacaggtg ataagaaaca aatatgtcga 300
 aactataatt ggatcacagt agaggggcat gtttatctt gccaggagat tcaggaaagg 360
 tgggtgagag tccatcagat gaagaaacgt agggaaagaga ttttaagtg gaaggaaataa 420
 aacaatctc ttgggtgtgt caatttggta aagtggggagg aggagagtgg cagataatg 480
 tgggaaaggag gcca 494

<210> 29
 <211> 749
 <212> DNA
 <213> Homo sapiens

<400> 29
 gggatattgg ccaggagagt ttcaaaggct agggttgcaa gacagctaga ggccagaatc 60
 acatagaggt gtctttatgtt cctgtgtt gtgcagaca ccccaatgg ggctcaacagg 120
 agcacatcaa cctggctct tctatagcc tgggttctt cacagtgtgg ccacctcagg 180
 gcaatgcacat ctttAAAC aaggccccca aaacaaacgt cccaggaaac aaaaaaaact 240
 ggcatactt ctttgactt accttagaa tcacacagct acattctgtt gtttacaage 300
 aagtgtatact cctgtttaa cataagggtt ggaaaaaaaat aaagctcaac tcttgaagg 360
 aagtgttca aagatattcc acaatgtttt cttagaaacaa aaacaagaac aacaaaatgt 420
 tggcatagta taagcaaccc tcttccttgc tggctggaa gtttaaatgt agtgaagagg 480
 tggtagatgtt aatatgattt aacagacaat tacaatatac tataacatatac aggtgtataag 540
 aaacaaatata tgcgaaacta taatttggatc acatgtgggg ggcatgttta tcttggccag 600
 gagatgtcagg aaatgtgggt gagatgtccat cagatgttggaa aacgttagggg agagatgtttt 660
 aagtggaaagg aataaaagac atctcttgc tgggtcaatt tggtaaatgt ggaggaggag 720
 agtggcagat aaatgtggaa aggaggcca 749

<210> 30
 <211> 507
 <212> DNA
 <213> Homo sapiens

<400> 30
 tagggcttaa cgtgacagag gctgtgtcat ctgtggcacc tccaaaaaagc ctggaaatgtc 60
 ttatgtgatc cggctataca gttacccat ttttggtaa catttaatgt atatcattag 120
 cttatgtatc ttatgttca cactgttataa aactttttaa acatttttaa gtttagggc 240
 caaatattcc aaccaggggg acatgtttgc ttatgttgc gttaaatgttgg 240

aaccagaggg atatgggttc aaattctgcc tttataatta ctaatagac tggtaaagg 300
 attagtgtaa ttggcataa atgttataa tgaaatgtaa tggctcatag caaatgtca 360
 ttcactcatt catttagtaa ataaataata atggcacatt tacaatgtga caggcagtgg 420
 tctgggtgcc gttgatacag caagatcaag atctggaaag tccatgtca caggaggtt 480
 gtattttagt gaaaagacc agaaata 507

<210> 31
 <211> 418
 <212> DNA
 <213> Homo sapiens

<400> 31
 gaagaaacat gttggagggt caaacacaca ttccttggg ctttcttca tctgtctta 60
 aaacaaaat ctccctttt ttaatcatct ctcctgtaa aaagggtcaa tctttgtta 120
 gcagcagcc cccatggcac agcatctcg aacattaatac aaaaagcaa ggaagatgca 180
 ggttagggag ggggcctcta gctgaaacagg aaggggcct gggagtcagg aaggaagggt 240
 gaaggatggg agaggggaaag ctgaccggct ttccctggag caggagcaaa cagatggcag 300
 ctgcaaggca ggcaggcac ggtgtccaga gaaaacgtcc tattgggttca agggtttgg 360
 tgcagatcta taaatgtggc cagaaatcc aactagttc catcaaggag ggtgcaga 418

<210> 32
 <211> 863
 <212> DNA
 <213> Homo sapiens

<400> 32
 ggctacaaa gaggtgttgg agggaggaaa cttggagaag cttaggcaca gccttctggc 60
 tgccttccac agaggtgtc aggagtccta cggtagttaa ctggaccgc cctgctggg 120
 acttcagggtg tctctgcccc cggcaagga ctctactcgat actgaggaga aacagaaaaac 180
 aaaaacccgc ccttcagct tctctgtgg tccctggag aggccacaagg ggcctgtca 240
 gtggagtgtac ctggagaagg tcgagcaggc ctctgtggc gtgcagcggc acggggggcag 300
 gggagcggca tgagccataa agggaaatatt gtctataaaa gcccgtttt cccttttttc 360
 tggagcaggc aacaggcact gacttcattt tgcatccata aacccgtcc ttggaaagcgc 420
 cttaaagac tgctcgaggc agccgtaaag aacatgttg agggtaaaac acacatctcc 480
 ttggcttcc tttcatctgt cttaaaaaca aaaatcttc cttttttaat catctcc 540
 tggtaaaaagg gctaattttt tgtagcaggc agccctccat ggcacagcat ctccagcaatt 600
 aatacaaaaaa agcaagggaaatg caggtagt agggggggc ctctagctga acaggaaagg 660
 ggccctggag tcaggaggc aggggtgaagg atgggagagg ggaaggtgac cggctttccc 720
 tggagcaggc agcaacagat ggcagctgca aggccaggca ggcacgggtc tcagagaaaa 780
 cgtcttattt gggttcagggt ttggatgtcagg atctataaat tgggccagaa aatccaaact 840
 agttccatca aggagggtgc aga 863

<210> 33
 <211> 639
 <212> DNA

<213> Homo sapiens

<400> 33

tagggagtaa catcatatcc cccagtggat attatgaaca gtatcacaga ggggtgtata 60
cacactctgc cttagatggaa gtaataact cctctccac cctggatatt aaaaaaaaata 120
tcacagaggg tgtagacaca ggggtttat ggtattggaa gtatgtattat ctccccatg 180
gatattacta ataataatcac aggggtgtgt acatccccctg tgatacaggg agtaatatca 240
tccttccca gcctggatatacaaaacaaat atggcagggg gcgtacacc ctggcgatgt 300
gtgttagtaa atcatctcc cccagcgtgg atattgtgaa caatattcta gggggttga 360
cacccttcgc aataatggggta gtagcatcat cctcccccc actggatatt ataacaata 420
tcacaagggg gtgtacactt cctgtgataa aaggagaaat acagttttt cccccccaga 480
gatattatgaa acaatatcgc aggaaattgt ttccttgc tatatggggta gtaacatctt 540
catcttcccc ctggatattt cggaaataaa tgcaggggaa tgtaaatccc ctgcgatatg 600
gggagtaaaa tcattcttc tggccaggag cggtggctc 639

<210> 34

<211> 228

<212> DNA

<213> Homo sapiens

<400> 34

tagatacaaa agtatattat atacaactga ttagagttta taattttttt tttcagaact 60
aaatgtttta tcaacattta atttccata atattatagt attaaatgtt cacataaaga 120
aaaaccagaa gagactatgg acatttataa aacagggtta cactaaacag gtcggataaa 180
gttttaaaag attaaatca taaaatgtt ctctatgac cacaatag 228

<210> 35

<211> 131

<212> DNA

<213> Homo sapiens

<400> 35

cctagacccctt tccaaatatac attttatcc ttgtttatcg atatcttta taagtggatt 60
cagacaataat ctggttttt tgactaccta ctttatataa catgttaaga ttatatatttt 120
ttacgttacc t 131

<210> 36

<211> 533

<212> DNA

<213> Homo sapiens

<400> 36

gtgaaatatg taacaaatattatgggt atatcatttc tggataatg attcaggcta 60
cttagattct aagagttcag actggatataa aagtcctaa tggctactgt ggttacttg 120
tattctgtt ttaatcgtc ttttggaaattt cagttatgttataaagggttc aaacaatcc 180

```
gaaaggtttga aatgtacaaa cattcaagta cagtttattt tctactttta aagaaaagta 240
aaagaactac actgtcttaa tgggtttct gtttacaata aaagatataat caatgattt 300
aaaaataaga aaagccaaat agaaatcttag aaaaaaaaaac ctgtcataat gcaatggta 360
aatataattt taaatttttc ggtatgtt gtaacatgttattatgaga aatagactt 420
tgttaaaccatt taaaatattt tttatggaca atgtggttgc cacatataatgtt cactatgg 480
tcaatgtttttt tctgtatattt tcttcattttt atatattttaa atttataact tca 533
```

<210> 37
<211> 667
<212> DNA
<213> *Homo sapiens*

```
<210> 38
<211> 800
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (230)..(534)
<223> a, c, g or t
```

```
gaacctgaaat atctaaatca agctttaaag aagcatttgc tagctatgct caatgttca 600
tcttcactgt aataataaaaa tagattgaga aaaatgcctt cttttaataa aacgtaatgt 660
aaacaaatgg aaaaacgtttt ttcttcatca acagccctttt gtccctttaa tattttatcc 720
aaaaatgtt atagcaggagg ataaggcttca gataaggaaat cagtttttc tagcaggaaa 780
agctgatggaa caacaaccc 800
```

<210> 39
<211> 748
<212> DNA
<213> *Homo sapiens*

```

<400> 39
tagatgtt attactcata acatTTTTaa aaataactc aagggtggag atTTTTTaa 60
aaataagt tattgcttca tcaagaacag ttaaatggaa ctggatTTTT taaactgagt 120
tttagttat aagaatgc acaaTTTaa gaaaATTG tgctccacc ttgattca 180
ctgacactcc aggagTTTaa cccactatTT ctTTTgacc tttagTgcAA atgttaataat 240
ggtaggaatg gtaaatgaca tcttttagtat tattataaaa aatcgTTTT accctgtata 300
ctctttaga ctacacatgt agaaTTTgtg atgaaggTgt ttaatTTTata cataagcact 360
gaaaagattt acttaatcc ccaatTTTcctc ctgaatTTTt gtttatTTaa aaaaagacta 420
tgtgtatata cctacTTTT tattatgtt agatTTTgtg gaaaatTTaa ttctaaagac 480
tagccaggat atTTTggaaTg tgaataatac atataatccag aaaaagctt tagaaagt 540
tctatggatt gaaagtccaa acagctctca ttTctattat actgttcttt ttcaaagaat 600
ttcacattt tatgtgtat ttatgttAA acatacacca tggtaatTTaa catttttaat 660
gtcactttta catcataggT attaaagatt agcatTTTTa ttgtctgtat tttaaagcTc 720
aaaatTTaaac atttaqctq qgtccqqt 748

```

<210> 40
<211> 612
<212> DNA
<213> *Homo sapiens*

```
<400> 40
tagggtaaa catttttgct taggagtgtt ttacatgcca atcaacttttgc aaaaatttgc 60
gttagaaact acacattata aaacctgtt ggaataatcat taaggcagtc aatgtcaaaatg 120
cccccaatgtt ataggaggact acttggctgat agatcagcat gttgtgtggc gtggaaatgg 180
gaattcattt cggtttaggc aaaagccaag ctatctgat ttataactaca taaaattttt 240
catgacaaga gttggggctca atgttttgaa gtgtataatgtt ggtaggttta aatggctgtt 300
tcaaaatattt atcagggttc gaagactaaga gaaatcaaca gaaacaatgtt aaaaacgcatt 360
gcggttgttgc acacaataaaatatttgc ttataaaaaacaa gacgtggagag aatgggtttt 420
atgattgtat atttatgggt tgctgtgttc attgtatgttcc tttagtataaa taatgttgc 480
aaaagaatgtt ttcaattttaa attttgactc agttgtatgtt ttacaaatgtt aatgttgc 540
tatgttgc ttatcttcc ttgttattttt ttcttcatgtt tgtaatgttgc gtgtttttttt 600
ttatcttata ta 612
```

<210> 41

卷之三

```
<211> 234
<212> DNA
<213> Homo sapiens

<400> 41
tagatttaaa agtcaattat gaattggcta aggggattgg agaactctgg catgtataac 60
gccttcatg ctcttatttg ttacaaatg ttctgaatg gaaagtgtcc atatggaa 120
atagccccaca aaagtatcc accattata aaccgaccag acggggcccc taggttcaactg 180
qqatacqacq aaacttqtcgt qqqtttcqat qqqttgggta qgaggctggg gaga 234
```

```
<210> 42
<211> 823
<212> DNA
<213> Homo sapiens
```

```

<400> 42
atttaaaac caattatcaa ttggctaaagg ggattggaga actctggcat gtaatacggc 60
tctcatgtt ctattgtt a ccaatgtct ggaatgagaa agtgtccatg atggaaata 120
gccccacaaa gtaccatacc attattaaac cgaccagacg gaggccctag gtcactggg 180
tacgagcaaa ctgtgctgg gttcatgtgg stgggtttagg aggctggga gacatgaca 240
ggggatgtgc agacagacaaa ataataccgg taataaaacgaa gaatgtccaga 300
atgatgactg aaaggccagca gcccaaggaggg aggtgtctc taacagcccg ccccaacgc 360
tttagggctgt gcttcgcacc aaacctggct agtgtccctgg ggaggaaacg taaacagttc 420
agcgtttctt atttaactgc aaagtgc tca ttcttcgtg caccggaggca aagaagcagg 480
ctggaaaatg gtaataatcc aatcccaacag aattatctgt tgaacagaaaa atcccccttg 540
gaattttgtt ctggggaaacg ttcccaatgg aaaaatggagag ttttcgtg gggaaacgg 600
gcatggttc atgagtccgg gtacttcgc gtttgcattg agggccgcag aaaagcagat 660
tatgttaacc ttggaaattag ccaggagcga atggcaatac ttgtttaaca agcttggagt 720
ccacgataaa ttttaaaatg gcacccggat gacgttctgt aataaaatctt ccgttgcctc 780
ctgttccggd ctgtggacccgtt aaaaaggat aqggggccggg ccc 823

```

```
<210> 43
<211> 589
<212> DNA
<213> Homo sapiens
```

agacatagtt taagtatttt attaagagaa gattgaggcc aggcacagt

589

<210> 44
<211> 649
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (134)..(165)
<223> a, c, g or t

<400> 44
tagaaaaagg ttaagtagct ttcatagta tagtaattaa tcacttaaag attttatcag 60
ccatctaaac aacagccctt ctgccaaaaa taaggttagaa gccttcattc ctttctccctt 120
tatctcttcc actnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnngcaa ttgcaggat 180
attcttgcgtt ctttttttta tcagagctca tttaggttta ttgccccattt ttctatcaa 240
aaaaagagct actggccaga ggatattgtt attacttcta aataaatgc cattttgcac 300
tgtcagtcct ttgaaaaattt aacttttagtt tttttggctc tggcaagac ttgttgattt 360
ttaaatttgtt tgtagaaaagt ttctttagag ttgttagaatt tttaggttgg aaagagacctt 420
gggagtccaca tagtttttttta aataaaaattc ctgatagatg attattcaac ttgattaaag 480
tagtactatc tgctctgaat taaaatttag aacaaaattc acctgcgcgtt ccactacaca 540
tggacataat caactgtca attatgattt gttttcttcc agttactttt ccaattttt 600
tacatataca aatattttct tggtagaaga aacaaaagtgg cactattca 649

<210> 45
<211> 273
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (15)
<223> a, c, g or t

<220>
<221> unsure
<222> (160)
<223> a, c, g or t

<220>
<221> unsure
<222> (196)..(197)
<223> a, c, g or t

<220>

<221> unsure
<222> (205)..(206)
<223> a, c, g or t

<220>
<221> unsure
<222> (209)
<223> a, c, g or t

<220>
<221> unsure
<222> (213)..(214)
<223> a, c, g or t

<220>
<221> unsure
<222> (234)
<223> a, c, g or t

<220>
<221> unsure
<222> (238)
<223> a, c, g or t

<220>
<221> unsure
<222> (243)
<223> a, c, g or t

<220>
<221> unsure
<222> (243)
<223> a, c, g or t

<220>
<221> unsure
<222> (255)
<223> a, c, g or t

<220>
<221> unsure
<222> (259)
<223> a, c, g or t

<220>
<221> unsure
<222> (269)
<223> a, c, g or t

<400> 45
atgttattgt ttttcttttg actacttggtt ggatgtttctt ccttatctttt catttttagt 60
tggttgactg tggtaattt tcattgttattt tttccctgttgg gaattcatttgg agctncttaa 120
tttcaggat ttaggatttt catcaaactt gaaatcttgg aggtcaatat ttcttggta 180

tttcttttc ttttnntt taacnncna ggnnttaag ggcaatattt tttnaatntt 240
gtnttactqc attcnctcng ccttccccnt ttt 273

<210> 46
<211> 716
<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (700)
<223> a, C, q or t

<210> 47
<211> 97
<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (94)
<223> a. c. g or t

```
<400> 47
cttgccccca caagttttat tcttggagct ctttatggata cgtctatgtat ctattttag 60
tatgtatata cgtatgggttc catttcatttc tttnqtq 97
```

<210> 48
<211> 699
<212> DNA
<213> *Homo sapiens*

<210> 49
<211> 1364
<212> DNA
<213> *Homo sapiens*

<210> 50

<211> 235
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (35)
<223> a, c, g or t

<220>
<221> unsure
<222> (153)
<223> a, c, g or t

<400> 50
aatattttgtc acgctcctgc caggcccctg gcagnagcag aggcgggtgtg tactgccatg 60
cattccctggt ctgttgggtg attgacacat acaagacgcc agcggctctg agagtcagg 120
gccttcctgg acccccttggt gacggagga gcntctctacg cgttctggaa gaattcacat 180
gtcgattttgtt aggcggccctg gccagggtgtc tcggagactc cagcagcata gaagc 235

<210> 51
<211> 412
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (388)
<223> a, c, g or t

<220>
<221> unsure
<222> (404)
<223> a, c, g or t

<400> 51
ctctgaaatg gtctccctgg atcatggca gagatggta gatgggatcc caccggaggg 60
gtcccgcccg gtgtcacgg ggctgggacc agctgtctt actctgtttt tctaccccttc 120
tcagccacctt ggaggaagag aqaattttgt taccttttac aggaacaagacc actaagaccc 180
tctggtcatc agcaggaatg caggggcgcc tatggcaggc cggactccag gtcaggccctt 240
ggggcagtgtc ggaagaagggt gcatggcagg agctgcctac gggttctggaa aqaatttcaca 300
tgctgatttg tagggggctt ggccagggtgc ttccggagact ccagcagcat cgaagctcag 360
atactctggg ggaaggcagt caccatnca cgagggaagt tcanctaccc ca 412

<210> 52
<211> 503

卷之三

<212> DNA
<213> *Homo sapiens*

```
<400> 52
accttcctcg ccacctgtct ctcattattgt ttggcccttggggccatccc cattggcacc 60
accttcgtcat gggctcccaa atccgtctgtc gctgtcttct gtgggtggctg gcaaggcttag 120
agaagaacat tcattccatgc agtcaacata catttcctgtc gcacccatgc tggggccagg 180
gcagggttta gaagatctgt caggcacagg cttggccccca agagggcacag tgttttgaag 240
ggtaggtcaa ccatgagtgg tggggggca gtggggcccta ttattttgggg gcacagaggaa 300
ggaaggctta tccttccaaag gaggtgaaat gcttagtaaga gttaatgttga gtaagggtgt 360
ttccacggaa gttttttttt agctggagaa agtgcactgtt tggttattttt acacgtacta 420
gatgtccatc gggccctgtt atgggtggcac tggttctcaa agtgcactgttccaaac 480
atggattttc tggtttttt tta 503
```

<210> 53
<211> 597
<212> DNA
<213> *Homo sapiens*

<210> 54
<211> 482
<212> DNA
<213> *Homo sapiens*

<210> 55
<211> 640
<212> DNA
<213> Homo sapiens

<400> 55
gctgggctca tatattatct ctttattccc agtactagaa tggcacaaga tacacaggag 60
tgttagtaatt ttgactgaac gatcaaattga gtgaagccaa aagtttatatg atgcagtgtt 120
taagaaccca ttctttggaa ttcaattgt gttctggca catattggct atgtgacttg 180
aacatgttac ttatcttcctc atcctgaatt ttcttcctc agaatggagt tggagttgtt 240
aaaatggagac catgtaaatg agacatttag catatgtccct agcacatagt atgcacttga 300
taaagggtct gaaaacccggg ggatcctggg gtaaagacta ggcctggccc aggacagtga 360
tctccgaaacc cccctccctca ttgtttgtt aatgcgttagg cagtatgtca gctgtttagc 420
aggagagat taatcttggt tggaaagtag aattacatcc acattaaaca gtcagagaac 480
tgtgaaggta gtttgaccac atccaataat aagatgttaga gaagagaaga cagctcaatg 540
aaggcttttag ggaggaggtg aggcttggaa tttaaatagg atttgggtt taggagaaag 600
gaataccagg agaccatatt aagaatgact taggcccagg 640

<210> 56
<211> 256
<212> DNA
<213> Homo sapiens

<400> 56
taggtttaca cccaacagaa acgcacatctat atgtgcacca gaagacacat tcgagaatgt 60
ccatagcagt ataatttata atagtagaaa cattcagatt ctaataagag tggaaatgg 120
ttataataatc ttgttataat ttgttaacaat ggaatattta acaataatgg aaataaaca 180
gcccacatgt gtgcctcacc tgaatttcca gtgccttggg aggaccaagg tggaaagatt 240
gttcaagccc tggaga 256

<210> 57
<211> 305
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (76)
<223> a, c, g or t

<220>
<221> unsure
<222> (79)..(80)
<223> a, c, g or t

<220>
<221> unsure
<222> (84)
<223> a, c, g or t

<220>
<221> unsure
<222> (89)
<223> a, c, g or t

<220>
<221> unsure
<222> (93)
<223> a, c, g or t

<220>
<221> unsure
<222> (97)
<223> a, c, g or t

<220>
<221> unsure
<222> (183)
<223> a, c, g or t

<220>
<221> unsure
<222> (279)
<223> a, c, g or t

<400> 57
ccgagcccg cccatgtcag ttattnaact ctcttgaag tctgtgagggt tggtgttact 60
ctcccccatta aaaaanaann aacnaaaacng aanttcnttt ctcaccatcc tggaggctgg 120
gtatcccccc atttacaga tgaggccage agggttgaaa gcaggtagag aggtgttggg 180
ganatgtcat gcccaggctg gctgtctctt gatgtcacag ctttctgca aaacccctt 240
gcctcccccag caaaagctttt ttctccctgg ggaggggana gtactgattt cccctttgg 300
agggaa 305

<210> 58
<211> 236
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (14)

卷之三

<223> a, c, g or t

<220>

<221> unsure

<222> (71), (166)

<223> a, c, p or t

<400> 58

```

tgaatgggat tagnaacaac tttccctaaga agaggccaga gagcttagctc ttcccaagc 60
gagaggatac nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 120
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnn 180
ggccataatcc accactccct ggaagatgtat gtgtatgaccc tggctttag tccaaa 236

```

<210> 59

<211> 506

<212> DNA

<213> *Homo sapiens*

<400> 59

<210> 60

<211> 2062

53123 DNA

<213> *Homo sapiens*

<400> 69

| | | | | | | |
|-------------|-------------|-------------|-------------|-------------|-------------|-----|
| tttttttttt | ttgagacagt | ctggctctgt | tgccccaggca | acagagtgc | ggggcatgat | 60 |
| ctccgcctac | tgccagctcc | atcttcctagg | tcaagcgat | tcttcact | cagectcccg | 120 |
| ggtagctggg | actacaggca | ctgcgcacca | tgcctggeta | atttgttatt | tttagtagag | 180 |
| gggggggttc | atccatcttg | gcgcaggatag | tctccaaactc | tgcaccttca | gtgcattact | 240 |
| ccaccccttgc | ctcccaagag | tgctgagatt | acagggtgtga | gcaccatgc | ctgggtgtt | 300 |
| ttatctttta | atgtggctac | tagaaaaattt | acatgttctt | tgtggctc | attacacta | 360 |
| atggacagg | gtctacttta | ttctctgtca | ttaactacact | gttactggag | atggaaactac | 420 |
| ccttccttca | ttcgatggaa | cccccttc | ttttccaccc | aggacttca | ccccacgat | 480 |
| tctccctgt | tttcctttt | tatgttattt | ccccctctaa | ttggatcatt | ctcatctgc | 540 |
| tacaaaatct | ccactgttatt | tttttttttt | aaaaatcacaa | aaaaaaatctt | gactactatgt | 600 |
| catatgttca | ttcccccattt | atttttttat | atagaaactc | cttaaaatgt | tgtgtactca | 660 |

ctgtctccaa ttctcatttc atttcttagt gatctactcc aatctccacc actcctacaa 720
 aatggctctt gtaagggtgg tggggcgc aactagcaga agctaattgt taaatattca 780
 agaacttgc aagctgttg taaactgtt ttagctgaa aattgactat gatggata 840
 ttccacagg gaaatttgtt aacactacg aatcggatt ttgctgttgc cactgtttt 900
 cagagagca gtttaccagg acacactga ttgaaagtca ccaatgactt tcaactgact 960
 cagtgatcaa ttacagtctt cagcttaact aattttatgg cagttttga caacaactc 1020
 ttatctgac aataaaactc ttctcttca ttaagttctt tcttacttag cctttgggg 1080
 cacttttc tctttagtgc tccctctcat tccctctgt ctctttttt gcttccactt 1140
 catctttccg acctctgat atggaggtt tagctgactt cttcaacgcc tttttttt 1200
 tttagctata ctctgttcc aggtgtttc ttccagcctt ctacgcttaa atacataaat 1260
 gtacactttt aagccagccc ttgcgtatga attccagctt acttattccc ctgactactt 1320
 ggccctctcg ctggatgtt taataggcat gtcacaaactaa aaggctccaaa atgaaaacttc 1380
 agttcttcg ctctttttt ctcgatcaac caaaaatgac actccaaacaa tateccteca 1440
 gctcaataaa gtcgatgtt agtcgcacgca gtcacacat ttgatgtatc ctgggtttag 1500
 ttctttttt gacacccatc atccaaacgtt ttggactac tcttggctct gactttaaaa 1560
 tatatctaaa atccacactt ttccccactt ttactgttac tagttgtca gtatgtatgt 1620
 actagcttca acgaacccatc accttccaaact ttgtcaacta tgcaataaaat tatgcaacat 1680
 atctccatata aatgttagac caggtaaagc ctataaaaat gagcttagatc ttcttataact 1740
 tctgcttaaa acactttgtt gctgttttaa ctttagaaataa gaccaatctt tcgttattgtt 1800
 ctacagagcc ctacaagggtt ttctgttac ctctcagaac tcatctccca tcaactccac 1860
 ctatgtttact ctggcttgc tagagcttcc ctgcacatcg cttagagact ttgacttgc 1920
 tattcccttctt acctggaaac tctgttacca gacagttca cggctcgctt cttaactttc 1980
 tgcaggcccc ctctgtatga aattatccc ctccatggca ctatcaccc tatggcacac 2040
 tacagtatta cctgtttatg ag 2062

<210> 61
 <211> 124
 <212> DNA
 <213> Homo sapiens

<400> 61
 gtgaggatca caaactacta aaacagaaca attaactctg gaaacctttt gatgattaac 60
 ttatgtttttt ggtttagatgc atccccctt atctgttac gactggttcc aggattccac 120
 acag 124

<210> 62
 <211> 541
 <212> DNA
 <213> Homo sapiens

<400> 62
 cataattctt tcaatgttgc ttacagact ttagatgtca caaatggatg tcacaagaga 60
 gaaaggcttcg aaggattgtc tggcttctc caaagaggaa aatcatggtg aatattttga 120
 aaagttttaa attaaaggcaat gtgatgttca aagatttaa gtcctttacc tagcgtatgt 180
 ctgttgcataat tgcgtatgttccatggttaa gatatgttgc cattttggat gacaaagat 240
 aggaaacactt actcccgagc attttttcat tggcattttaa atgcgttgc ttggcttcc 300

agtaaggaag tcactgaaca tttgagcatg tacatctcg taaaattcaa ttctaccaac 360
athtagtt tcggcttagt aaactgaact ttaaagggtt ttcttatttt gtgggattgt 420
gaggatcaca aactactaa acagaacaat taactctgga aaccctttga tgattaactt 480
tattgggtga gtacagtcat ccccctttat ctgtgaagga ctggtccag gattccacac 540
a 541

<210> 63
<211> 1040
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (649)
<223> a, c, g or t

<220>
<221> unsure
<222> (184)
<223> a, c, g or t

<220>
<221> unsure
<222> (187)
<223> a, c, g or t

<220>
<221> unsure
<222> (189)
<223> a, c, g or t

<400> 63
gaagtccatg atggccccc taggccaa gagcccgatg ataattgaga actggatgt 60
gttacagacc ttgtcttaga gggatagaaa aagaatatgg tttaaagaa gagatggaaa 120
ctgttaagta gaggacacat tatgtttac ttttaacct tgctccca gtttccctt 180
tccttgatt ttagttaga atattttagg gcaggatcat atgtgggtgt tagattaagc 240
cattggatg aagaaggaga aatggcaaga gtatttccct tcattactt attttttttt 300
ttccctttcc tgggttaagg aaggggatataaagaatgg cctttatgg tcccacgggt 360
atagggtatgta acatacaata ttctccctt ttcaccaca gcaatccctt gtctgttaact 420
gcagagcttg aggtgactgg actgtctccc aggttactgt agggattgca gtgtggaga 480
agagaggccg gcaaggggaa acaaggagca agggaaatcc ctatgtgtt ttgtggaaa 540
gaagcggage gtttctgcag ctgcctagct agggctgcag tattatgtaa tgcccttctt 600
cataaagtcaaaaacaaat ttttggtaaa ttttttaatt taaaaaaaana agaaaaaaaaa 660
acttttttaa agcttgagag ctggccatg aggtctttt tttgaaacca gtacaaaaaaaa 720
cagactttaaaat ttttttttataa atgtatcaa ttctactttt tttttacagt 780
gatcttaaca atctgaagaa cagaacttac ttttttttca ataaaaactgt caggttttgt 840
gtttttttttaa aacatatacc taaggtaat gaatttagta gaatttagcag gtattccaca 900

140045341-10260

gtttcttatac agcactttca tcacatggc tgaatcctt ccacattaga cttacattaa 960
 gtacctttt ctatgttt tacatgtt aacttgactg caggtAACCC ttatccatgg 1020
 tgcatttgtt ttggctcca 1040

<210> 64
 <211> 311
 <212> DNA
 <213> Homo sapiens

<400> 64
 gcccacgtgc ctggccaaaa aaacacatg tttatagttt gaggatggtt ctgtatttc 60
 ttcatggcag agccctggag aaccgcagg ggaacagttt agggatgtt agaaggactc 120
 ttgatctgg cacttaactc ctgtgtttac taagttttt atagctggat tttttttttt 180
 ttnggnncn ctagaagcag gagagggcag agatagggc agacttgact tagcaaggc 240
 ttaactgtt acatTTTCA gcccagagag ctgccttgc ctctaaaaca gttacttgc 300
 ctggttact c 311

<210> 65
 <211> 554
 <212> DNA
 <213> Homo sapiens

<400> 65
 ccaccgtgcc tggccaaaaa aaacacatgtt cttatagttt agttaggttc tagtattttc 60
 tcatggcaga gcccctggaga aaccgcagg gAACAGTTTA tagctggatt tttttttttt 120
 tgatctggc acttaactcc ttgtttact aagttttta tagctggatt tttttttttt 180
 ttgggtcac ctagaagcag gagagggcag agatagggc agactttgac tttagcaaggt 240
 cttaactgtt taacatTTTCA gccccccag agtgccttg ctctctaaa cagttacttt 300
 gtccctggc acttttccat gatgtttttt cttttttttt tttttttttt tttttttttt 360
 tttcacccctc ttcccttctt gtttcccttag agccaggact gtctccatg tttttttttt 420
 gctgaagggg aagtggtcca ggcctggaaac cgtctcaaga cagtgtgcac ctggcccccag 480
 tccatagagg ggtcaactat gctggctggaa ctggctgcct tttttttttt tttttttttt 540
 gtttcataac tatac 554

<210> 66
 <211> 563
 <212> DNA
 <213> Homo sapiens

<400> 66
 attacaggca tgagtcaactg taccaggcctg atttttttt ttaatggat tatcttagtt 60
 tgggttagga gtaggtttt gtaggcctttaaaaataat tggcaagctt atcatctttt 120
 atggccccc ccaatTTGAA aataataagg aatttagccgt ttctgtcaaga tttttttttt 180
 tcattttatatac aactatTTGAA gttttttttt aataatTTGAA tttttttttt tttttttttt 240
 ctttttagagt tatTTTCA gttttttttt aataatTTGAA tttttttttt tttttttttt 300

```
ctttcaaga  aaatcaacca  ttcccttttt  ctgaatataat  tgctatagag  ttgtacatag  360
tatttcttat  aattttgtta  aaactcctaa  tattgtcaat  agtgcagttt  tagtttctga  420
cgatattttt  tacccctccct  ctatcctca  gatgagactg  gcttgtctgt  ttttgcatac  480
atcttacat  tatataatgtt  ataagccccca  cactaccttg  tttttgttag  cgacattttc  540
aaaaaaaaatq  aaatttataata  qqa  563
```

<210> 67
<211> 658
<212> DNA
<213> *Homo sapiens*

<210> 68
<211> 468
<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (6)
<223> a, c, g or t

<220>
<221> unsure
<222> (8)
<223> a, c, g or t

<220>
<221> unsure
<222> (74)
<223> a, c, g or t

<220>

<222> (91)
<223> a, c, g or t

<220>
<221> unsure
<222> (228)
<223> a, c, g or t

<220>
<221> unsure
<222> (231)
<223> a, c, g or t

<220>
<221> unsure
<222> (236)
<223> a, c, g or t

<220>
<221> unsure
<222> (245)
<223> a, c, g or t

<220>
<221> unsure
<222> (313)
<223> a, c, g or t

<220>
<221> unsure
<222> (324)
<223> a, c, g or t

<220>
<221> unsure
<222> (406)
<223> a, c, g or t

<220>
<221> unsure
<222> (414)..(415)
<223> a, c, g or t

<220>
<221> unsure
<222> (420)..(421)
<223> a, c, g or t

TO SUGGESTED DNA SEQUENCES

<220>
<221> unsure
<222> (439)
<223> a, c, g or t

<400> 68
tgaaaananag ataagccatt ctcactatga cctgacccaa ttccctgagcc atagaatcca 60
tgagcataat tcanttggtt tattccacta nttttggggc ttgttatgga ggaatggtaa 120
gtggggatagt ggcgcataaa tccatgtcat ttgaggaggc acaaggtaag ttccagaaaaat 180
tcagctgtat gaaaaaatgc ctcttgacaa acactggctt aaaaaaaaaa ntacanttt 240
gtgtntttgtt acactcactt caaaacttgc ttctctaaag agaaggttcc ctgaaccacc 300
caaggcagaag ggngtacttc cttnatctg ggtgttacca ctgtattgag gatacccttc 360
cattagtgc cttgtcatgc tggcacat gttactcac atgtgntctc ttcnnttctn 420
naatatcttg cttaaatcnc ttatcggt aaaggcactg aggttctg 468

<210> 69
<211> 315
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (306)..(307)
<223> a, c, g or t

<400> 69
agctggtcca cagatcacac tttagtgcg aaagagctag cacacatata ggcattcatcat 60
gaaggccaaat ggactctcc cccacaaat catggggggc gtatattgaa gaacccaaact 120
ttttttcttcc agagagaaat gaagtattat tggaaaggatc tatgaaacta tttagactaga 180
ccaaattttta actagataag aaatttagttt catttgattt tctggtagctt ggcagaatgg 240
agggagaggtt gaacaattaa attggctgtt aacaaaatgtt aacacattatg tttttttctt 300
atactnnnata gttag 315

<210> 70
<211> 217
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (36)
<223> a, c, g or t

<220>
<221> unsure
<222> (91)

卷之三

<223> a, c, g or t

<220>

<221> unsure

<222> (164)..(165)

<223> a, c, q or t

<400> 70

ttgacactta ttaagtatgt tataatttaa cattanaaaat caatgtcaaa ataacattt 60
agaagtcgtg tgctcaattt ggccaaaatga nttaacaat gagaattact catttgattt 120
gcatttttgtt ttctatgtt gggattataa atgcataat tt cagnntttt ttgttttctt 180
tccaaatttt ttqatataccs tqattttcta ttcaactc 217

217

<210> 71

<211> 283

<212> DNA

383

1210s 32

211 396

1212 BWA

<212> BRI

5100-33

```
ctggatcccc tcagacacat atttcccttc tcaactaaact tttatagaaga ttttttatta 60
aatctgtatt aaaggtttac ttcccttatga tgaagtaaat gttcacagtt ggacctttagt 120
gagtatthaag attacatattt atttcttgta acatttttgt tgctgtttt ttcattatncc 180
ttcttatctg tgttcacata acaaattttctg tgctcacatgt gtttacacta tggctcagaca 240
gtatgtatgtc ttcttcgtttt ccattttttttt tttttttttt tttttttttt tttttttttt 300
```

296

5210 73

211 715

5313 > DNA

213 *Homo sapiens*

52203

<221> unsure

<222> (407)

<223> a, c, g or t

<220>

<221> unsure

<222> (411)

<223> a, c, g or t

<220>

<221> unsure

<222> (414)

<223> a, c, g or t

<220>

<221> unsure

<222> (421)

<223> a, c, g or t

<220>

<221> unsure

<222> (695)

<223> a, c, g or t

<220>

<221> unsure

<222> (698)

<223> a, c, g or t

<400> 73

tagggccgc gtttctgaga aagggttttgg aaacacagga ttcttaatat taagtgttaa 60
 gtgttccatc ctatgtctc accctttgc ctctgtat aatgacctca ccacatcctg 120
 caatccctca aagagcatct ttctgtttaa ttatattttgt ggacattcat tctccaggga 180
 ggcttttggta ctcaaactcc tgagatttga gaaactctta gtcgtatctt ggtgtcccg 240
 ggaagaccagg ctccctgtga gccacgggtgc cagttcctca ggctttctg tcagggctcg 300
 ggcttttgggt tgcgtcccg gaggccaggctg ctgggggtta ggggttagaa gtgcctggcc 360
 ctgtcccat ctgtctgcctt acctattttgc cagggtcttga gctgttntta nctnagggtg 420
 nttttgggtg aattagaaaa agggggctca tcaaccagggt gaggtagggag atcagccag 480
 cggccaggacc tggtggctcg atgagccgatc agaggccagggt tttagctcca acttgccttt 540
 tggtggact tgctctgtga aatgcacatt ctggccagggt gtacatgtgc tcctgtctgg 600
 gtgcctatccc cgataccctt ttggggccaggcttcttatttgc gtgggttcttc cttttcaaa 660
 ctctccctcc catgtatctgg aatttcatat cttnanaanaa aaggaaaaat gttag 715

<210> 74

<211> 330

<212> DNA

<213> Homo sapiens

<400> 74

```
ctgtgaaagt aaggtaatgt tgaacaagta aattaatatt ttctctcttg gattctgtat 60
tttcatttgc ttccctgttt ccccaattcc ttatagttat tgactttctt ttggagatgg 120
agttccacga gtggggaaatg taatattctc ttatggataa agtagatcaa aagtttaaat 180
taaaaatacgc tgttatgttcc ttatgttcc ttgtgttcc agtagttagta gtatacttt 240
annagtgtgg tttccataggc tttaactttt tggtttaaaact gaatactaaac taagggtta 300
tttgaatgtt agcgttggc cagaaatgtac 330
```

<210> 75
<211> 249
<212> DNA
<213> *Homo sapiens*

<210> 76
<211> 913
<212> DNA
<213> *Homo sapiens*

```

<400> 76
tttttttttt tttagatggc gtcttgcgtt gtggctcagg ctggagtgc a tggcgcgat 60
ctcggtcac tgcgactcc acctctggg ttccgggtat ttccgtcgtt cagcccttcg 120
atagtcggg attatagaca ctggccaa acaccgtt aattttggaa ttttttggtag 180
agatggggtt tcatcatga acctggaaact tctaaaggaaa aaaaaatctt ctatccctt 240
tttagtgcatt tacaacagca accaacagtc ttacccatataa ttgttacaaat taaacatgtat 300
taaagcttttgc ttatccatc tttaaataga ttatccatc aagacccaa cccactgtt 360
ttccaaacgtt tttccccaa caggttgaa agtttacaa acattttcgtt caagtcttca 420
caagtcttgcg gtattttgcgtt ccgttgcac aacagtc aatggaaagg ttttactgc 480
gaaggccattt cagccaaat tttttttttt tcccccactgg ggaaaggaa tttttttttt 540
ctctgttccccc cttttttttt cttttttttt cttttttttt cttttttttt cttttttttt 600
atgttttgc taacagaagc ccacatgtt cttttttttt attttttgc accccttcgtt 660
aactacagag tttttttttt cttttttttt cttttttttt cttttttttt cttttttttt 720
gaatccat tttttttttt cttttttttt cttttttttt cttttttttt cttttttttt cttttttttt 780
aggcccttgc cttttttttt cttttttttt cttttttttt cttttttttt cttttttttt cttttttttt 840
tttagacttgc gggtaatga caacaagg tttttttttt cttttttttt cttttttttt cttttttttt 900
ggaaatgtgc tttttttttt cttttttttt cttttttttt cttttttttt cttttttttt cttttttttt 960

```

<210> 77
<211> 565
<212> DNA

<213> Homo sapiens

<400> 77

cggggctaga aagccgaaagc tgagattcaa tcccagggc cagctggatt tgggagac 60
 caaaatgcac gtcaggata agttgcacte taccacate accaagtgc cccaggaaag 120
 cagaagtgt tccttcccc ttccaggc tcacttcctg ctgcacatgg gctaggctg 180
 aagagttcca gtgggagggt cacagccgctc ccaggaaaa gagaagtggg agcaggcatg 240
 gggagaccaa ctgtctgtac ccatctcctc ttctgtctgg tagaggttcc ttctctgtc 300
 tgcactgtca ggtcagagag caggcatggt gacagcctca cccctctc gtacccacca 360
 tctgccccca ctctccccca ggtctcatgg ttgtgtcata tcctccatg ggggtgtgt 420
 actttggcga agttgtgaac ttctggcc ttgttccct gtctgtaaaa tggggatgag 480
 aaaagaaatt gacccatcaa ggtggtagtg cgaagtcaat gagttcatcc agtaatgtgc 540
 ttgcacagaga gcttggtaca tattt 565

<210> 78

<211> 725

<212> DNA

<213> Homo sapiens

<400> 78

cggggctaga aagccgaaagc tgagattcaa tcccagggc cagctggatt tgggagac 60
 caaaatgcac gtcaggata agttgcacte taccacate accaagtgc cccaggaaag 120
 cagaagtgt tccttcccc ttccaggc tcacttcctg ctgcacatgg gctaggctg 180
 aagagttcca gtgggagggt cacagccgctc ccaggaaaa gagaagtggg agcaggcatg 240
 gggagaccaa ctgtctgtac ccatctcctc ttctgtctgg tagaggttcc ttctctgtc 300
 tgcactgtca ggtcagagag caggcatggt gacagcctca cccctctc gtacccacca 360
 tctgccccca ctctccccca ggtctcatgg ttgtgtcata tcctccatg ggggtgtgt 420
 accttggcga agttgtgaac ttctttgttgcatggcactgactgca acttcattct 480
 cccctccatg tggggcttctc ttgtctgtca catctgtca aagggtctaa ttctgcaata 540
 ttttagggt tctaaaaag gtatttttt gttgtgtct taaagacagc ctttgaacaa 600
 gtgaaaattc ctcccgatcat tagaatgata accactgaac aaagtgcctc caagtacatt 660
 ccacccatctg agtttcacca ggactctggt gaaagggtgtc cctatgccta tttcacagaa 720
 accca 725

<210> 79

<211> 723

<212> DNA

<213> Homo sapiens

<400> 79

cactaaccggacatctcaact gctcccgccg gcttctcaga gcagaaacca 60
 tgctgcccggactgggggg agaagagacg ctttgcacgg tcgtctggg ctcaggctc 120
 tgctcagggttccctgggaga ggccaaacggg aagctgtgg cctctgcac ttgtcagca 180
 gacccggcggc aggaacccgttgcatggtgcac agcagacaca cggacaaatg cattttatgg 240
 gggcactacatattatgttgcatggatacc ctacgtgaaa ggaaccaggta cagagaaagg 300
 acaaaggaaag aagcccgatcat ttatgaggcc cagctgcata ctgacccac acagctgcct 360

<210> 80
<211> 958
<212> DNA
<213> *Homo sapiens*

<210> 81
<211> 510
<212> DNA
<213> *Homo sapiens*

```
<400> 81
acgcggctga ctacgcggct gactacgggt gatttactaa aataatgcat gtaaaagcata 60
taggatagag tttagccat agtacacatg atgtgttagt tgttatcaac ttttcatttt 120
ttgtgtcaaa tcataaggatt ctgtccggaa tacctgttt ctccacatt atccaggatcc 180
ttggtaattt ccaatgttgt gtggtaacaaca accttcggcag ccggaggttt ctgtttttggaa 240
ctttagaata gcaaaataaa aggagatggc ttgaaaata ttatttttat aaaacaatgc 300
ccagggaaat tgatgtgtct aaagacacca gaaaaaaagg attccctttaaa gtaacagcaa 360
atgtacattt ttttttaaccc ttctttttt ctttccacaa atgtatattt aatgtctaaaca 420
ctttagatgt cttagatgtcc agaatgtgt acagatcat tgccctaaaa atgtatctatgt 480
ttaaaggggca agagaagaga aacatataat 510
```

<210> 82
 <211> 519
 <212> DNA
 <213> Homo sapiens

 <400> 82
 ataataatca tacctaccta ttcatagtagt cgttgtgtgg atttactaaa ataatgcatt 60
 taaaagcatac aggatagagt tgagcacata gtacacatga tggtagttt gttatcaact 120
 tttcatttattt gagggtcaac taagggattc ttgcaggaaat acctagtttcc ttccacatta 180
 ttccagtcctt gggtaatttc caatgtgtg tggtaacaa cctctccagg ccaggcttc 240
 tgctttttttt ttttagaatag caaattaaaaa ggagatggct tggaaaaatata 300
 aaacaatgcc cagaggaattt gagggtgtca aagacaccag aaaaaaagga ttcccttaag 360
 taacagcaaa tggatcaattt tttaaccat tcttttttcc ttccacccaa tggatattga 420
 atgtcaacac tattatgtc tagaggtacca aagatgtgtca cagttatcattt gccttaaaaa 480
 tgatctatgtt taaggggcaaa gagaagagaa acatataa 519

<210> 83
 <211> 384
 <212> DNA
 <213> Homo sapiens

<220>
 <221> unsure
 <222> (83)
 <223> a, c, g or t

<400> 83
 ataataatca tacctaccta ttcatagtagt cgttgtgtgg atttactaaa ataatgcatt 60
 taaaagcatac aggatagagt tgagcacata gtacacatga tggtagttt gttatcaact 120
 tttcatttattt gagggtcaac taagggattc ttgcaggaaat acctagtttcc ttccacatta 180
 ttccagtcctt gggtaatttc caatgtgtg tggtaacaa cctctccagg ccaggcttc 240
 tgctttttttt ttttagaatag caaattaaaaa ggagatggct tggaaaaatata 300
 aaacaatgcc cagaggaattt gagggtgtca aagacaccag aaaaaaaggn ttcccttaag 360
 taacagcaaa tggatcaattt tttaaccat tcttttttcc ttccacccaa 384

<210> 84
 <211> 519
 <212> DNA
 <213> Homo sapiens

<400> 84
 ataataatca tacctaccta ttcatagtagt cgttgtgtgg atttactaaa ataatgcatt 60
 taaaagcatac aggatagagt tgagcacata gtacacatga tggtagttt gttatcaact 120
 tttcatttattt gagggtcaac taagggattc ttgcaggaaat acctagtttcc ttccacatta 180

<210> 85
<211> 1286
<212> DNA
<213> *Homo sapiens*

```

<400> 85
gcagtgcact ggaactgaag gcaaggacaa gattgattgg aatgtcagc ctgtgctcac 60
tttgcgcgt gagcttacaa aacttttggg gatgcgcgtt gcaaggcctgtg ctggctttat 120
tcatgcaccc atggctgtt cacagtgca cacatgtata tgaatgtat gcaaaatttag 180
aaaatctggg aataatggaaa ttgttaaagggt ctgtcctggg catcttgcat catggatgt 240
ggctgttctg gaatccccaa gccccttcca ccaaaggagt ttagaattca gagtcagaag 300
atagggcctg gagtcttgcgt tcagccattt actctctgtat caacttgggg gtttcaggcg 360
gaggaaatgg cacatgcga ggccttgcgt ttttgaaggag catgttacgt tacaggaaatg 420
tgatagatag catacatatata gggcaggctg agaggctggg aaggcttggc ctttgaaata 480
ccaggctaaag gaattttggg ttcccttcaa aggaaggccaa tggaaatggg aaattttaa 540
ggctggggaa agggaaatata gggatcgaaa ttcttaatgt ttaatatttgc ctcaccccaa 600
attgcgcgtt aagaaggatata gggatgaaa gggaaatgtt tggattcaga gagatggggct 660
tagaaacccctt aaggatctatgt gtacgcagat ctgcgcagat gggcttgcgt gggcaaaatg 720
ggcccttcgtg gagcagggtt ctgtttaaact ctgttgcgt tttgtatggg tttgtatggg 780
ggggcttcttgc acgccttggaa tgaccggggc tggcttccttgc tggcttgcgt cggtagggg 840
cgcacgcctg gctaacttca tagaggccaa ggccatggggc attgcgcagat gctgagatcg 900
acccatgtcg aagaaggacca ccccgatgtc ctgttgccttca caggcccttataatgttgc 960
tggcttggaa tgctgttgc atccatcaatgt ctgcaggatgc ttccatctgtgc tttgtatggg 1020
caaaaatgtcg tttgttgcgttgc tggcttccttgc cccacccatgtgc tttgtatggg 1080
ttcaggaaatgttgcacttca cccagaacta ggagaagatca gaggacatgg tttgtatggg 1140
ctggaaaggca aaggatgtca catgttttgc tttgtatggg ccaacacggc tttgtatggg 1200
tttgttgcgttgc ctactatgttgc tttgtatggg cttttgtatggg tttgtatggg 1260
aaatccctaca qcaatcttc aacata 1280

```

<210> 86
<211> 400
<212> DNA
<213> *Homo sapiens*

```
<400> 86
ggaaaaacatg atatttcat ttaaggagg ggttaaaatca agttaaaatca aaacagaaaa 60
gtttttaaaag ctgcagtaatc actaactgtcac agtgttagaaa aatgtcaacc aaaaatgtgc 120
taactacatc tgttttggaaa tccatataatc taagcggca tgcctttatgg tgaatctttt 180
tactttatag tctttcagag aacagtgttt tcatatgtatc taactcttttgc gctttggaaa 240
```

```
acatttctt tttttttatga actcatttcag aaagaattgt tacgtacgtt taactgtgtt 300
aatttttttcc ttttttttccat atattttttttctt cttagaaggtt tagatgtatgtt ttcataatcc 360
tttttttttttcttccat aaaaaaaatataa aaaaaaaatataa 400
```

<210> 87
<211> 396
<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (162)..(246)
<223> a. c. g or t

<210> 88
<211> 288
<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (251)
<223> a, c, g or t

<220>
<221> unsure
<222> (254)
<223> a, c, g or t

<220>
<221> unsure
<222> (266)
<223> a, c, g or t

<220>
<221> unsure
<222> (269)

<223> a, c, g or t

<220>

<221> unsure

<222> (273)..(274)

<223> a, c, g or t

<400> 88

gttctgaggc actctgttag aaaaaataa agatggcctc caaggcctcc attctaagca 60
 tggagtcctc gggccatcag gagacctttaaaaatgcag gtgtcatgtt aggtgtact 120
 attaggattt actatagtagt ctatagtagtac taataccaaat actataatata tataacttata 180
 ataataatata gtttacttt atgtatttata atataatattttaaatttata tattataata 240
 tagtattgtatntntataag catatntntatnntntat tatgtgtat 288

<210> 89

<211> 125

<212> DNA

<213> Homo sapiens

<400> 89

gacaatttat aattcaaagg gaagcagaac ataaagattt ggacattttt tggtccagcc 60
 atgtaaaagaa tgaaaaagat ttggacaatt ttcagtcag ccatgtaaag gntaaaaaag 120
 tatgtat 125

<210> 90

<211> 314

<212> DNA

<213> Homo sapiens

<220>

<221> unsure

<222> (286)

<223> a, c, g or t

<400> 90

aagagcacaa ggtatggta tctctagaat ctccagaag tgaagatttt agcttataat 60
 gcaccagtttt atcagtgttg gttgaggcct atagtcggcg ttggtaccat gtatttcaca 120
 ggtgtctctc atcatgagga ttatgttgg tttgcctt ggagacctgg tctacctgct 180
 tctgtatagag gtttaactgg gttcagtgtc aagagggttca ctgtggtcca taaaagcaaa 240
 cagacaacgt ctggcgagat agaagtgtca ctacttggca cattgtntct ttgtgaagta 300
 aaaaatttt gttg 314

<210> 91

<211> 233

<212> DNA

<213> *Homo sapiens*

<220>
<221> unsure
<222> (5)
<223> a, c, q or t

<220>
<221> unsure
<222> (22)
<223> a, c, g or t

```
<400> 91
ggccangggtc cgccccacggg tncggaaagt ttgcacatcg ccatgttagct atgtgtgttag 60
agtgtcagcc tccataacaat gttaaactgtt tccaactgtat agtgggtatg cccaaacctgc 120
agttagtgc tgatgattgg gccgatattt gatgttacag cccatatttag gacgacttta 180
aaataacatca cctgtqagcc atqaataqcg caaacaccaa qtcqaqatca tca 233
```

<210> 92
<211> 456
<212> DNA
<213> *Homo sapiens*

<210> 93
<211> 374
<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (243)
<223> a, c, g or t

<220>
<221> unsure
<222> (329)

<223> a, c, g or t

<400> 93

catggccccc ggaccccccag cccaggacat catgggcccc agagagcgtg agccccaagg 60
 gcattggcag gagctgccc ttcacatctcc ctggggggg tccagggtgc acaggaaggg 120
 tggcccgga ggcttggta cctggggact gcccctggag gctatttcca gggccctcag 180
 ggtggggcgt gggggatttg gagtcttcgt cctgtgcagg gtcaggcagg gtcgggtggg 240
 ggntccgagg tagatgccc ggtatgtgg gcaagaaatg gtcaggaaag ccctctgggt 300
 tgacttcgtc gggcacca aggcaaggang ggcaaggat gtgcagggtc cgeccctcg 360
 tccccacgtc tggc 374

<210> 94

<211> 672

<212> DNA

<213> Homo sapiens

<400> 94

gcacccgtcac ctgcctacat accacacate cagtgcgtac tccaggcag accgtgggt 60
 tgaccccaact ggatgtgtgg tatgttaggc cgggggtggca cggcacccctg cccctcacag 120
 acacacttgcg ggcctgtca caaaacccact cacgcacaca gcaactcgtgta agccggact 180
 gacccactca gacacgcaca cagggcaca tccacacacag gtcagcccc ccaaacccag 240
 acccaggagc tggacgtac gggtccacgt ggtctaaaaa tgcagggtgg agccggccca 300
 tgceggccgg acccccccggc caggacatca tggtgcccg agagegtgag ccccaaggc 360
 attggcggaga gtcgcgttccatctccctt ggggtgggttc caggtggcac aggaagggtg 420
 ggccggggggg ctgggtggacc tgggagctgc cttggggggc tattttcagg ggcctcagg 480
 tggccgtgg gggatgttga gtcttcgtcc tttgtcagggt caggcagggt cggttggggg 540
 ctccggggta gatgcctatgg tatgtctggc agcaagtggc tcaggaagcc tctgggtgt 600
 agtcctcggg ggtcaccaag gcaggagggg gcagggtatgt gcagggtccg ccctcg 660
 cccacgtcgc 672

<210> 95

<211> 577

<212> DNA

<213> Homo sapiens

<220>

<221> unsure

<222> (574)

<223> a, c, g or t

<400> 95

ccttaatgg aaactgtttt aattatccaa cactaaaaaa atgtcaagggg caagagggtgg 60
 ttgaaactat ggactgggtt tagatgtatgtt atttttttta ttttggtaag tataataata 120
 gttttatgg tttaggtggaa aaagatcttcc aaattttttaga gctgcgtatgtt ggatgttttta 180
 gaagtgaaca gtcattgtat ttgtttatataactaca cgaataaaaca agatgaaca 240
 aaatgtctca gtcttagatgtt ggggttcatc ttctacttt ttctccatg 300

tttgaatcc ttggtaaaat aaagtcaaag tggaggaagg aggagcttga gattgaaaaa 360
tcagtttgc aagcagccac ctggactggc ttcaactctaa tagcctggac gctgcctcca 420
caactccagggt gcactgtca gcattctcca agaagtcatt aaggcagac cctacgtgtt 480
aaatttcaat cagtttcaact gaggcaataat gctgttaaat agagactgtct gtgtgtgtt 540
tcagtgtgcc ttatggccaa tggatgggtt ctanaaa 577

<210> 96
<211> 438
<212> DNA
<213> Homo sapiens

<400> 96
gcgggcctca tcttacccat ggactaccag agggaaaggca gcacccctca tcacccagg 60
ggatggccctc cagtcagctg gggatgttat gcagctgtgt ggcagcaaat atgtccatgc 120
ctgcgaagccca ctcaaggccctc agtcacacgg tgatgggcac taatatccaa gaggagcaga 180
agtcaaggccc atgggtccctt ttctccccc gggcggatgtc cagccccaca gcccctgggt 240
atcttggctg ggagaaaaat cagatgttga catctcatcc cactgccttc tgctttctga 300
ccctacttag gtcagggtca tcaaggccctg ggggactggg acagggttaa ggggtgtctt 360
ttctccatcc gtcttccaaac cccgtggaga ctcaagcatgc cttaggaagggtt ggaagggtttt 420
tctcgccggca caacatct 438

<210> 97
<211> 545
<212> DNA
<213> Homo sapiens

<400> 97
gcgggcctca tcttacccat ggactaccag agggaaaggca gcacccctca tcacccagg 60
ggatggccctc cagtcagctg gggatgttat gcagctgtgt ggcagcaaat atgtccatgc 120
ctgcgaagccca ctcaaggccctc agtcacacgg tgatgggcac taatatccaa gaggagcaga 180
agtcaaggccc atgggtccctt ttctccccc gggcggatgtc cagccccaca gcccctgggt 240
atcttggctg ggagaaaaat cagatgttga catctcatcc cactgccttc tgctttctga 300
ccctacttag gtcagggtca tcaaggccctg ggggactggg acagggttaa ggggtgtctt 360
ttctccatcc gtcttccaaac cccgtggaga ctcaagcatgc cttaggaagggtt ggaagggtttt 420
cctcgccggca caccatctcc cccctccctg tgctgttctt ctgtgtgggtt ctgggttctt 480
cagtgattt agcccttgc gcttccccc cagtggggaa cacagagccc tgcccaagg 540
cttga 545

<210> 98
<211> 142
<212> DNA
<213> Homo sapiens

<400> 98
aatttccctgg atttggttac tggatccgttgc attcagctgg agatataatt cccaaattca 60

tatTTTTtagc atgctggTgg tcaatgttagg cagTtacctt atgggtatgt ataaccattt 120
ccccctttqa aatcaGgctc tc 142

<210> 99
<211> 864
<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (386)..(522)
<223> a, c, g or t

```
<210> 100
<211> 735
<212> DNA
<213> Homo sapiens
```

<220>
<221> unsure
<222> (309)
<223> a, c, g or t

<220>
<221> unsure
<222> (409)
<223> a, c, g or t

<220>

<221> unsure
<222> (698)
<223> a, c, g or t

<400> 100
ctccatctca aaaaataat aataataaa aataaattaa tagatacttc ctaataagat 60
tgtcaacttc taggaatgt tctttcatg attcctcttg tactctgtag gttctttgtg 120
aaggcaggagg cagaatctgt gttttgatcc tacttcacc cttgtgccag tagttttct 180
ccctgttgc ttccttttat ttatatttc ttctctttaa cattttgtat tgccctctgtt 240
tttaatattt ttatgttag tagggaaagaa agaaggata ttgattacat atgtgatattt 300
tttctttant actacacgtt ttacttgc ctagccctta tcttttttc ttgcgtgtt 360
tagaaatattt ttaatgtttt actcaatgag ttgggaattt gaagaagtna aagcaaggac 420
tccatatactc ctatcttac tggggaggc tcgtctgtg aatttttagg tatttcaaga 480
tgttccactc aactgacaag gacttctcac agtgcgacaa ctgtgtgtat gatggacta 540
atgcaactaa caaatagttc tggtatgtaa ataaccactt ttgcgtgtt acttcaccag 600
aaaattctt ggagtatagc agtatctgtt attcttagttt agaaatttgg caaaccaccc 660
gtatgccttc aaaggagatt ttgatgtat gatgtcttca aaaaataaga atatattttt 720
atcagatgtg aaattt 735

<210> 101
<211> 415
<212> DNA
<213> Homo sapiens

<400> 101
tagttctaga tttcttcaga gggggttcat agaggaattt acttaaaagt agagccttaa 60
aggaaagaag ctacatcatg gaatgacgtg gaaaagtatt ttcttttta aatcaggat 120
ataattttggg ttttctcaag ttttgcatt ttaatcgacaa gaaacttagat taatttaattt 180
gtgagatgtat tttttttgc ttaatatttc ctctattgtat atttttactt gctatcaatt 240
gtgatgtt tttcatatctt gtctttttt gtaaagtgtat gacttttagtc agaaatgtgc 300
tggagcagggt tgcaagaccc tgcaaaaattt atggtgcttca tctatttcca gctctatgtt 360
catcaatgcc agatcggcag actgaaatca gccgtgataaa aatgttttac actat 415

<210> 102
<211> 146
<212> DNA
<213> Homo sapiens

<400> 102
atccttttgc catcttgc tttatcagcc ctgtgggttg aagtttttc ttcaagtctg 60
atgatcacac atgcctttta cctatgaata gagatgtgc ctttgactct gtccttagttc 120
ttgactctgc ctttgattt tttttt 146

<210> 103
<211> 743

卷之三

<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (543)
<223> a, c, q or t

<220>
<221> unsure
<222> (725)
<223> a, c, q or t

<210> 104
<211> 448
<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (6)
<223> a, c, g or t

```

<400> 104
agctcngttt tggcttatcg actttttata ttggcgcctt ttgcctttc ttctggcta 60
cttggatat tatactttt tggcgacagt atccctgact taaaaaagg aagaagaaaa 120
ttccaaataa tgacactaa ttgttcagg tgcagggtgc agcggaggct aagaactgacc 180
tgcttggaat ctgcctctc tgcatgtccc ttctgcacatg cgcctgtctt cgcgttctct 240
taacaagggtg aatggcccttc attccaaaggc aacacagtca gggtttgaca ctccatgggg 300
aacaaggaa aatctcagat gactgtccccc attttcttca ctcttaatcc cagagatagt 360
gaatggccccc ctcttacaccat atttttgttc cagggtcacct aaaaggttgtt ttgttggggtc 420
aatgtgggtt catgaggtaa gtcaacag 448

```

<210> 105
<211> 491
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (193)
<223> a, c, g or t

<400> 105
actcaatctc caaaacaaaa caaaaaaaca acatctgtga agggaaagatg gattgggcag 60
agagcgaataa tgaactgtga tgcaaggccg atcaagtacc caccaactca gtagggcacf 120
caggagcttg aagcacccac tggaaatattt tcatggagga ctaaaatggc tgggtctcta 180
tgctcccgcg tancacttc ccagaggccg ctgcggcggg gaggccaggg tgttgggttg 240
ggcaacactc tgcaactgtgg gcaaggccctt aagggtgtac agctggaggc catctgccc 300
gctcaatctt gcaactgtggat gaaaggccctt tccttggagaagggggtccg ggcataatgcat 360
ttccacatctt actacaccta tatccccctga ctctcagaga tcttagcaact tgccctgcaaa 420
cttgagccctt ctcactaca agttaggccct tggcatcttt tgccagact actacagtc 480
tcaactggctc c 491

<210> 106
<211> 594
<212> DNA
<213> Homo sapiens

<400> 106
actcaatctc caaaacaaaa caaaaaaaca acatctgtga agggaaagatg gattgggcag 60
agagcgaataa tgaactgtga tgcaaggccg atcaagtacc caccaactca gtagggcacf 120
caggagcttg aagcacccac tggaaatattt tcatggagga ctaaaatggc tgggtctcta 180
tgctcccgcg tagctcaactt cccagaggcc gctgcggccgg gggggccagg tgttgggttg 240
ggcaactctt ctgcactgtgg gcaaggccctt aagggtgtca cagctggagg ccatctgccc 300
agctcaatcc tgcactgtgg tggaaaggccctt tccttggaaagggggtcc gggcaatgca 360
tttccacatctt tactacacccat atatccccctt actctcagag atcttagcaac ttgcctgcaaa 420
acttgagccctt tcctcaactac aagttaggccctt tgcccatctt tgcccaagac tactacagtc 480
ctcaactgtggat ccacccatctt tccttggccca ccccaacccat cctctgtgtg gtccacacac 540
aggctgtgatc ttgtcaacttgc ccaggccacg aacactaagg gacccatgtt tgtg 594

<210> 107
<211> 467
<212> DNA
<213> Homo sapiens

<220>

<221> unsure
<222> (428)
<223> a, c, g or t

<220>
<221> unsure
<222> (446)
<223> a, c, g or t

<400> 107
ggcacttaa cccatcaag tttatgagaa gaacattaag tgcctagtgg atgtttgcc 60
aaaggaccca agtggcaat tcacaaagg gggattaaac cagtaaaaag ccacagaaaa 120
gcaccgata aacctgtct tcagagactc aaaagttaaa attattatctt atatcctgtt 180
aaatggcaa aaccaaaaat gattaacata cctgacgctg caaagtcaca gtggcctgtt 240
gcatttggc gttgttggt atgttgta aaagactgca tttctcgga acagcaattt 300
ggcatgatta tcaagatcta caaaaatgtt catgcccctg cagtcctctg taatactagt 360
tateccttagg gaactgaaat tatggtaag gatattcagt cccacattta tttaatttcc 420
gaaaccanta gaatagcttc agaagntcaa ccaagaggaa aatggtg 467

<210> 108
<211> 228
<212> DNA
<213> Homo sapiens

<400> 108
cttgaatga agacatagaa tgattgaata gtatctagca attttctgtt gcaaaaaaag 60
attatcttaa tttcatagct aatgaatgt cttAACAGAT tgtgattac acttgtaagt 120
gaaatgtgtt cagagaggag aagtagggcag ggacctgatt acatagggtt ttgtaaatca 180
gaatggaaaa agttagaatac aggctggcac agtggctcac acctgtaa 228

<210> 109
<211> 1324
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (312)
<223> a, c, g or t

<220>
<221> unsure
<222> (385)
<223> a, c, g or t

<220>

```
<210> 110
<211> 225
<212> DNA
<213> Homo sapiens
```

```
<400> 110
gcctcgccg gatccccca gctgttagatg ggggcagagc aagacttgc tccaaacctgc 60
ctatgtttat ggtccctact cccttctcccg ttctgttggc gtccacccccc ctatctttaga 120
```

卷之三

actctctatg gaattgcatt ctatgtcttc ctgtttctgc ttatgcatgt gaaagccaga 180
tgccccccttct ctctctcttc tttttttttt ttgatacggg gttttt 225

```
<210> 111
<211> 1435
<212> DNA
<213> Homo sapiens
```

```

<400> 111
ccaggctgt a gttacaaact ggcagacccc acaggcaact gaggccaacc caaggagaga 60
gttcagggt atgtggccc acaggctgt a tgcggcaggc aggcgcgtc gctgtggctc 120
tgcacatgt gggactgtat gcacagacac tcaggacccg ctcgcctcc caagtcctc 180
agccggcct gtgtccacc ccaggccatc gtgtgttca tgcgtgtctt tctgtggta 240
ggcgtggat gctctgggtt gtgtgtccccc ttgcggcctc tagcagctgg ctgggggtgg 300
ccctcgagcc ctcccttcacg caccgttccca ggcttgcgtc ctcccttcacg gacacttc 360
caactgttca cgacaggccc tcacaaacgc gggcggttc gacacactc acctgtgtt 420
ctgttaggac ccaggttccc aagcttagaa aacgaccacac cacagcttgc ggcacagttt 480
gcagccctgt a cagattctgt agtctgcctt ttcccaaaat tctgaccctt ccaggggctc 540
tgtggcccg ctgtgtccccc actcgaggcc tgcacacagat aggggtttgc tgaggcaact 600
tgaggcagggt ggatgttgc agggtatgacc caaggccccc gtcccgaggaa ctggccaccat 660
tccaaatccca aaagagcctt taaaaggctt tcacttcaggaa gtcctgtggc cagaactttg 720
catggacttg gaggccagta aataactaagt tgaatggac agaggtaac cccaaacaaa 780
ttctaaaggc acatgttgcg gcccaggaa atccccactt gtccttccca ctttcctacc 840
cagttgggtt tcattttcat atccacttcc tttcccttacc cacccttctt ctatttttgg 900
cttggggttt tttccatcgtt ccattacat cggaaacttgc gacagaatgc tggctctt 960
ccttagacta tacatttca ttttttaca ttcttcaggaa acaatgttcc tataaaaaat 1020
cttaaaacat ggcagaaaact ggcaagaggcc cattttccat gtcaggccag agccaggccg 1080
ggcacatgg gttccttctt aggcaaggccg aggggttgggtt ggacacttgc catgttcc 1140
ccagccccctg gagagcttgc gcaatgttca cccatcatca aacgtggccccc tgggtttttg 1200
gagggggtcc tgccctgcgtt ggatcccccc acgtgttagat gggggccagag caaagactgc 1260
tgccaaactcg cttggctctgt tggtccctgc tccctctcc gttctgttgc cgtcaccacc 1320
ccttccttcacg aacttcttcgtt ggatgttgc ttcgtgttgc ctgttgcctt ctatgttgc 1380
ttggaaaggccat atcccccttc tttttttttt tttttttttt tttttttttt agttt 1435

```

<210> 112
<211> 672
<212> DNA
<213> *Homo sapiens*

```
<400> 112
aaaagagaca gctatggaga gcctttctgg agacagggtta aacttcatag tctggccaa 60
gaaactatcc atgcaaaaggaa acctacatTTT aattgaatca gactgtggaa taatttacac 120
caccaggcat tggtggacaac aatagaacaa tcattcaggca attaataagag actaaatact 180
aacttccagt gaagtataga aatgttactc ctatTTTgtt ctattacatc tttaaacttt 240
tttgtgttac aatgttataatc atgttataatc tgatgtatgtt ctatcataatag caataatgtt 300
ttatattacat tattttatcat aatTTTgtt ctatcataatggaa aatgttggatc aatggaaacca 360
```

atgtacattt atatgtttt ttatatgact ttccctttat catttctggg ttgcttca 420
 tcttattccct tggattcctt ttgttctgta ttgctaaatg tattacattt ttatatggta 480
 taggctgaac aacacttata taaaaggtt gtttataca attttttaa atacattaaat 540
 agaaaaaaag acattttctc ataatcacaa tgaatagat ctaacaaaat taacagttat 600
 tccccaata catccagccc ttgtctta aatgcatttc cagaattgtct aagaaaattt 660
 tagctttaaagc ca 672

<210> 113
 <211> 523
 <212> DNA
 <213> Homo sapiens

<400> 113
 ctcttccata gctgtacctc tggatgttt tgggtgtaca gtaaaattga acatttgggtt 60
 attattttttta gaaatacacaag aatttccaaa acacagatct tctggcctgt cacttggc 120
 ctatcttttca tggaaatgtctt caaaataataa aaggcagggtt tattgtataat gatttttagat 180
 aatagaattttaaaaattt ctgtatattt atattgtaaac attaaggcctt aagaaggttgtat 240
 agaaggatattt tgcatttacag aagttacaaag tagttaaaag ttgtcttaa tgattttaaa 300
 aataagagca gaagatcggtt tagccatata tcattgtaaag agaacattgtt gttggcagca 360
 tgatcttgaat ttgaatccat attctggccc ttgttcaact ttggcaatc actttgagcc 420
 aactttgtttt actacaaaat gataatttgcat ttcaaggattt ttgtatgca 480
 gtttcttagca aaggacccatg catgtcgtag aaattcagca aat 523

<210> 114
 <211> 840
 <212> DNA
 <213> Homo sapiens

<400> 114
 tggatttggaa agtttccat aaaaactggac agtatttggta tctccctatt tttatctgtt 60
 tcttttctgaa gagcttttgc agtaacaaact ttttacaaaaa agtcttagct tatgttgg 120
 attttgcacaa tatgaaactt cccttgcata ttttttctat atgttgcattt ccctaccac 180
 ttctttggaa gatttttaga atttttccctt tggcttcgg tggccatata tcttgggg 240
 ggttgaaggaa cttgtatgaaat tataattttt actaaggattt atcatgtttt gatttatag 300
 atccccagagg aagaatgtctt ttccatagct gtacccctggg aatgttttggg ttgtacagta 360
 aaatttgcacaa ttgggttattt attttttagaa atacaagaat ttccaaaaca cagatcttct 420
 ggcctgtcactt tggccatca tactctttga aagtgcctaa aataataaaag gtcagggttat 480
 tgataatgtt ttagataat aagaattttaaa aataattctg taattttata ttggaaacattt 540
 aaggccttaga agtttgcata aagtattgtc attacagaag tagcaagtag ttaaaagttt 600
 ctcttaatgtt tttaaaaaat aagagcagaa gatcggttttgcatacatca ttggaaaga 660
 acatgttgcattt ggcagcatgaa ttgttgcattt atccatattt ctggccctta gtcactgtt 720
 ggcaatcaact ttggccaaat ttgttgcattt acaaaatgtt aattgcgttca ctcacatttc 780
 aagatgttgcattt tatgtcaatgtt ccttagcaag gacccatgtt gtcgttagaaa ttccagcaat 840

<210> 115

卷一百一十一

卷之三

```
<210> 118
<211> 1382
<212> DNA
<213> Homo sapiens
```

<220>
<221> unsure
<222> (1324)
<223> a. c. g or t

<210> 119
<211> 92
<212> DNA
<213> *Homo sapiens*

```
<400> 119
cttcttaata atgcaaatta ctttgtggca aatactgaga agaggctgtt tataaagcta 60
ctataatcat aataaaggaaa aataaatcggc ct 92
```

10015349 - 102601

<210> 120
<211> 474
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (318)
<223> a, c, g or t

<220>
<221> unsure
<222> (465)
<223> a, c, g or t

<400> 120
catcacgcgt ctccctggcca ttcttcacctt tccccaaacctt gccgaaagacc cagagaatctt 60
ccttaggtttt ccccttgcgt gcgacccatcat ccaccatcaa aacctccgcg agggtcctgg 120
ctgagtcatc atccatcaca gcacgcgtgtt acacacatcac agtggaggac aattttcttag 180
ggaccacaga ggatatgaat gtgacctgggg tttagcaagg cttccccaag aagctggagc 240
agagtggggc accaggatca gcccccaatc cttggacccctt ggctgtgagc ctgcctggc 300
ctgacccactg gcaatgcncgg tttttgtat gtggtcagaa atttcagaca ccagaaaactt 360
gtcaccttag atgttggaaat agtctgtga gtttcaaaaa ttggccagcaaa ggttgagtgtg 420
cccaattctg gagacactctt ttcccaaggatg atttggaaatg cagtttttgg gtgc 474

<210> 121
<211> 357
<212> DNA
<213> Homo sapiens

<400> 121
gctaattctgg agagcactgc taaaatgtta gaggtaatgtt aagctctgtt cccaggggat 60
aaaatgttac ttggacagac atatacgtt ctgttggatgat gagatttttttgcctttttca 120
gtaaaaggact actgactcaa ataaatgtt agatccatca caggaaaactt ttgggttttt 180
tttttttttc ttcttcaat catggagag attttcaaaatg agaaaaaaaatg agaaaaatattt 240
ttaatgcact taaaatatac aggtttgtctt gcaccatctg tcaaggtaaaa aaaaatgtt 300
tttggggaaa gggcacatgtt gtttataat tcaatgtt aagttatattt ctggctg 357

<210> 122
<211> 641
<212> DNA
<213> Homo sapiens

<400> 122
ttttggatcg aggtcttgcgt ctgtctctca ggctggatgtt taatggcaca gtcttggctc 60
actgcaactt ccacttccca gtttcaagca attcttcttca ctcagccctcc cgagtagctg 120

```

ggattacagg caccacaaac cgacccaggc taattttgtt attttttagta gagatgggat 180
ttcaccatcc tggccagact ggttttgaac tcatgaccctc atgtatccatc cacccttggcc 240
tccccaaaat ctgggattac aggcgttgagc caccacaccc gccccggca gtaataact 300
ttctcatgtt aatataaaa catctgtgtc tttttcccaa aattcatttt ttttttatccg 360
acatgtgtc gagacaaaaac ttgtttttta aagtgcattt aatataatcc tttttttttt 420
tctttggaaa tctctcccat gatttgagga agaaaaaaaaaaa aaaaacctca aagttttctt 480
gtatgtgtc ttcaattgtat ttgtgtgtc tagtgccttta ctgaaaagag caaagaatct 540
cactcttaaca gatacatgtt tgctctgtcc agtaacattt tttcccttgg gtacagagct 600
ttactttagact ttcaatttt aqcaatgtctc ttcaqattdac 641

```

```
<210> 123
<211> 358
<212> DNA
<213> Homo sapiens
```

<220>
<221> unsure
<222> (79)
<223> a, c, g or t

<210> 124
<211> 475
<212> DNA
<213> *Homo sapiens*

<220>
<221> unsure
<222> (370)
<223> a, c, g or t

```
<400> 124
tgtagacaca gggtgtgtgt gttgggtctt gctatgtgc ccaggctgtt ctgcgaactcc 60
tatccctcaag tgatccccc acctcagct cccaaagtcc tggaaattcca ggtgtcagcc 120
accaactg gcccgttattt acattnaac aggtatctgt tggtgtgtt caaggataga 180
ttaaatggc gggggacaat agtggaaaaca gtacaaccag tgaggagggtg gttatgataa 240
ttcaggtaag aatgtgggg gcttggaaagg aggtgttggg tggaggaggatgaaatgtca 300
ttccgtatgtt gggttatattt tgaaattcaga gttgaaacaat tttgtgtatgttgggtt 360
qqqatgtt qaaqaqaqaq qcattttttq tqaccctggc atttttgcc tggatgtt 420
```

agtaagagag gaacacgagg aggagatcct atttgagggg gcaaattttt tagt 475

<210> 125
<211> 279
<212> DNA
<213> Homo sapiens

<400> 125
tgc当地 gattgtata cttttccctt tctattccaa agtgtctaaa agattttttc 60
ttatcgatg gcattggatg acacctataa tgc当地 taaatagtagc agtcataggc 120
accatccctt tattttgaat attcattcat gttacaaaatg ttataggaat ttctgaatta 180
ttaatgtactt ttaatagggaa tgaagggtat tgc当地 ttttgc当地 tccataagaa 240
agttgggtgg tccaaatgg tggc当地 ttttgc当地 gttggtaag 279

<210> 126
<211> 465
<212> DNA
<213> Homo sapiens

<400> 126
cttccaaatg ccactcaaaa attatcttc ttgaagtac ccattactga aacgtctccc 60
catcagatct tcattgtactt ttttc当地 aaatggcattag gcaaaactt gccaggatct 120
ttatcttacaa cttgtactt ttttcccaaa aatgtggaaa ggctttgaga taaaaggact 180
tatctttaa cttgtactt ttttcccaaa aatgtggaaa ggctttgaga taaaaggact 240
ccatccgtt gtaatatgtt atgtgtttt ttttcccaaa aatgtggaaa ggctttgaga ttttcccaaa 300
acatatccgtt ttttcccaaa aatgtggaaa ggctttgaga ttttcccaaa aatgtggaaa ggctttgaga ttttcccaaa 360
aggatataa ccattgtactt ttttcccaaa aatgtggaaa ggctttgaga ttttcccaaa aatgtggaaa ggctttgaga ttttcccaaa 420
atttctc当地 agccaaatgg ttttcccaaa aatgtggaaa ggctttgaga ttttcccaaa 465

<210> 127
<211> 54
<212> DNA
<213> Homo sapiens

<400> 127
ggctttcaat ttccattgtc attccgcatt gctaatagtt ttttcccaaa cttt 54

<210> 128
<211> 564
<212> DNA
<213> Homo sapiens

<220>
<221> unsure

<222> (551)
<223> a, c, g or t

<400> 128
tttggatttg gaatatggaa gaaagtctgg gataaattta tggatttg 60
agaaaaatgt aaaacaaagt ggaaaaggag accctaaaag aatatgaaa aagtagacta 120
agaagagctc atatagaaag gaatctgagt agaacctgaa ttatctatga tcacaaaatc 180
ggtgccctca tttttctta ttggggatgc ctcatgcgtt gtatctttc ttgaagagga 240
agactccctc tcacgtcctc ttagaaggctt attccttagta atttccaaaa tgatagctta 300
cgcatttagtt gaaataatac tagctgctt aataaacaaa cccccaaatc ttggggactt 360
agcaaaatag acatttctt atctctcatg taaagtccaa aactgggtt cgtgattgat 420
agacagattttttaaaa aatcagtgtt taagatattc agactccttc catcttatat 480
ttttggcatt gtgaacactt ggctttcaat actgttatgt taatctgtct caagtccag 540
gatggaggat nggggatcac tcat 564

<210> 129
<211> 172
<212> DNA
<213> Homo sapiens

<400> 129
atgaaatggg aaaattccatc gaatgacaca aactaccaca attcacttaa aataaaacac 60
acatacacat aacagataat ctgagagccg attatgaaat gaaggaattt gatggatgc 120
ctaaaatgtt ttccaaaaga aaattccaga gccatataac ttactgggtt ga 172

<210> 130
<211> 484
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (328)
<223> a, c, g or t

<220>
<221> unsure
<222> (418)
<223> a, c, g or t

<220>
<221> unsure
<222> (432)
<223> a, c, g or t

<400> 130

```

gttttgcata ttccaggaa catccccca caacagctgg tacaggctt tctacactac 60
tcaaggcccc agtgttacact tttccatcc tcagcagagt ttctccatcc caaatgtact 120
aaaataatgc agccctctcaa caaaacactca ctgagacttc ttgcaggcc aatggagata 180
atgtaggcccc tcctaaaggagt ccacaggccca gtggggaggaa agggaaatgc acagggtat 240
ataggaatat tcttgggttc actgtatggat ttggggata gtgcctatcat gaggacgtg 300
tttaggaaag aggagtgggg cagggtgtngg agggactggg ggtatgttagag atatggccag 360
gaaggccagag aaagatgcca cagtcttagt gaagggttaag aagtcttggt tggatgtngg 420
ggtaggaaagg angtgtgtcc gaggtgacgg tggtgaatga tcttgccaaag gtaagttagca 480
acgt 484

```

<210> 131
<211> 901
<212> DNA
<213> *Homo sapiens*

```
<400> 131
gcaatatttt ccttcatgag ctttgtttc ctgcagtgcc caatgatcca cttgtaccga 60
ctgtgtgtt aggtggggc ctaaatcttt atcatcttt cattgtatgg atcacaccc 120
cttgcattgg tttccccaca tagagattt ttacatgtca ggaggcaggt tggttttggaa 180
aatagacgc catggtatta tcaaaagagag caactgtgtt caacccaaata tcagatctag 240
tggatttcaa attagcaagg catgtatattt aatgttattt tcaattcttgg ttgtttagat 300
ttggacaaa agatcatggc cttttaatgtc tgactaaat taaatgttgc aaaaatggat 360
aatgaaggca aatgcataca ttggggatgtt gcaatgttgc ctgaaataatg atttttatgt 420
taaaaatctt cttaaatggaa agggatgtt taaaatccct cccaaatttat aaccacggaa 480
gaacaaattt acaagtaat attaggatta tgtgcattt ctctagcttt tgcattttt 540
agaatgttt taatgtatgtt aaaaatgtca aatattttgtt gttgggttttgc acatcttccaa 600
tgaacccttc ctgtatgtttt atgtttatctt tcaaaatgtt tagaacaacgc tactttgggtt 660
accactgtat aacatcttaag aacatgtatcat taaatgtac aatcaatgcgtt tttccatgt 720
taaaaattata ttaatttttt aaccttaccta tatattttaaatg aatggaaatgg gtttccatttt 780
tcattttactt ttgttacccctg ttcccttgactt aattatcacac caatgtatgtt taatgtatgtt 840
ggctgtatgtt ttacaggttc catacatcaattt ttacaggtgtt ttcttagttttaa gttttcaacca 900
a
901
```

```
<210> 132
<211> 782
<212> DNA
<213> Homo sapiens
```

gctgattaaa atgaccattt cttattttt tctttcaattt attattaaaaa actaaccaga 480
 aaaataaaaaa gcaaaaaagt taaattcttt ggttgaacc agcagactac ttaaatctt 540
 gaattgcaaa ataagaagcg agcagccaa atcagtcaag gtgaaacagg tttgatgtt 600
 gagagacact ggaaaaaat ggtcataact tcagagctca gaaaatgtt gcaaaacattt 660
 ccttactaac ttaatgttca caacctattt gaaaacggca cgtttttttt tacaacagg 720
 ccaaggctta gggacttta gtggaaattt acctgagttt gattctgagg agaaatagag 780
 ag

<210> 133
 <211> 413
 <212> DNA
 <213> Homo sapiens

<220>
 <221> unsure
 <222> (293)...(347)
 <223> a, c, g or t

<220>
 <221> unsure
 <222> (389)
 <223> a, c, g or t

<400> 133
 gttcctcaa cccagcatgt ctgttccac ctcagaggct tagcgcattgc tgtagccccct 60
 gactggggat ctcctcttca gatatttgc tggcagtgc ttcatcaatc aagaacctac 120
 tcaagggtcac ctcctcagat gagecctccc tgccaatcca gtatgttcc ctccttattt 180
 tactttaattt ttcctcatgc ttcctcatttgcattatgttgc aatgttaccta ttgttggtt 240
 gtttacttgc ttatgttgc ttccatgcac ttgaatgttgc catagggcag cttnnnnnnn 300
 nnaat ttgttggtt 360
 ttgatgttgc aacaaattgg tcctttggnc gttccccaca caagcatatc tat

<210> 134
 <211> 440
 <212> DNA
 <213> Homo sapiens

<220>
 <221> unsure
 <222> (300)
 <223> a, c, g or t

<220>
 <221> unsure
 <222> (311)
 <223> a, c, g or t

<220>
<221> unsure
<222> (328)
<223> a, c, g or t

<220>
<221> unsure
<222> (347)
<223> a, c, g or t

<220>
<221> unsure
<222> (372)
<223> a, c, g or t

<220>
<221> unsure
<222> (378)
<223> a, c, g or t

<220>
<221> unsure
<222> (396)
<223> a, c, g or t

<220>
<221> unsure
<222> (399)
<223> a, c, g or t

<220>
<221> unsure
<222> (408)..(410)
<223> a, c, g or t

<400> 134
tcggctcgag caggaatgg ccactgcgcc tagcctatgt tccttgatta ataccctccaa 60
atctgttcaa gaaatatgac aatcaaatca catgcaagtg gtatacagag caaaatttgg 120
tgggttagct actatattga atatccat taaaaggact agaaggaaaa cacacatgt 180
gatttctctt ttccaaagag gcattttggg cagaggtaac aatgaggcag tggaggtatc 240
ctacaattt aagcaatttt ttccttatt agccatttca taaaaattat actataacan 300
ccatcagagg nagatatttt gttcaganta atatctataat ggctgnaaa cagactaaga 360
agttatcatc cnccttntg ttgttttggaa atttantcna aaaataannn ttttggatta 420
tatatatata ttatattttt 440

<210> 135

<211> 186
<212> DNA
<213> Homo sapiens

<400> 135
ggtcatttga gataccttgt taattttagtt ttaagtaatc aagagtgggtg atgttttatt 60
catctttaaa actgttatga ctgaacggtc agaaatgatg gatgtcttg ttctgttacc 120
aactagcaat ttatgtttca gtaaactgct ctatgtgata attctgtgt taaaaatacc 180
attract 186

<210> 136
<211> 91
<212> DNA
<213> Homo sapiens

<400> 136
tttgcacacc tatttttagaa gttcctataa atatttgaa ataagatctt tcccccccttc 60
atggcaaccca cataatctact atatatctct 91

<210> 137
<211> 76
<212> PRT
<213> Homo sapiens

<400> 137
Met Lys Gly Leu Tyr Gln Ala Ala Phe Gln Leu Leu Glu Lys His Phe
1 5 10 15

Leu Ser Thr Gly Leu His Leu Lys Leu Pro Ser Trp Tyr Leu Val Glu
20 25 30

Ala Gly Phe Gln Ala Glu Glu Ser Gly Pro Gly Leu Cys Ala Phe Ser
35 40 45

Ser Ser Ala Gln Leu Leu Gly His Pro Cys Asp Ile Ile Phe His
50 55 60

Leu Thr Thr Ala Lys Gly Arg Asn Ala Arg Leu Ile
65 70 75

<210> 138
<211> 48
<212> PRT
<213> Homo sapiens

<400> 138

Met Ser Pro Ile Leu Gln Arg Ala Pro Leu Ala Thr Ser Leu Cys Trp
1 5 10 15

Leu Ser Gly Gly Glu Gly Ile Ser Gly Ala Leu Asp Met His Leu His
20 25 30

Tyr His Trp Phe Pro Val Phe Tyr Glu Val Ser Ile Ser Asp His Gly
35 40 45

<210> 139

<211> 82

<212> PRT

<213> Homo sapiens

<220>

<221> UNSURE

<222> (32)..(39)

<400> 139

Met Asn Arg Thr Ser Pro Pro Trp Gly Val Glu Arg Ser Trp Ser Asn
1 5 10 15

His Leu Ser Gly Gly Thr Thr Phe Leu Tyr Cys Cys Leu Val Ile Xaa
20 25 30

Xaa Xaa Xaa Xaa Xaa Xaa Asp Asn Leu Leu Thr Ile Ala Gln Thr
35 40 45

Tyr Met Leu Phe Met Val Tyr Leu Lys Ile Lys Ser Lys Thr Lys Met
50 55 60

Thr Asn Val Ser Ser Ala Asn Cys Cys Ser Gly Ser Tyr Tyr Ser Leu
65 70 75 80

Tyr Phe

<210> 140

<211> 20

<212> PRT

<213> Homo sapiens

<400> 140

Met Pro Leu Ser Phe Gln Thr Cys Ala His Cys Ser Ala Thr Trp Phe
1 5 10 15

Ala His Pro Met

20

<210> 141

<211> 47

<212> PRT

<213> Homo sapiens

<400> 141

Met Cys Lys Asn Gly Ile Ile Thr Ser Thr Ser Leu Val Glu Lys Thr
1 5 10 15

Thr Trp His Arg Val Asn Ser Gln Cys Met Ser Glu Phe Thr Lys Cys
20 25 30

Gly Asn Asn Met Thr Phe Phe Ser Gly Cys Ile Leu Tyr Leu Met
35 40 45

<210> 142

<211> 49

<212> PRT

<213> Homo sapiens

<400> 142

Met Thr Thr Asn Phe Glu Asn Arg Leu Ser His Asn Lys Leu Glu Phe
1 5 10 15

Met Glu Thr Ser Val Glu Gly Asn Thr Thr Phe His Pro Phe Thr Glu
20 25 30

Ile Ile Tyr Leu Gln Leu Arg Ile Ile Cys His Val Tyr Tyr Leu Leu
35 40 45

Met

<210> 143

<211> 36

<212> PRT

<213> Homo sapiens

<220>
<221> UNSURE
<222> (8)

<220>
<221> UNSURE
<222> (23)

<400> 143
Met Asp Gln Lys Cys Gln Val Xaa Ser Lys Thr Ala Ala Trp Ala Cys
1 5 10 15

Trp Thr Leu Tyr Pro Lys Xaa Val Val Val Ser Arg Asn Leu Ala Thr
20 25 30

Ser Asn Arg Asp
35

<210> 144
<211> 92
<212> PRT
<213> Homo sapiens

<400> 144
Gln Met Gly Asp Glu Glu Ser Pro Asn Lys Gly Pro Ile Pro Ile Cys
1 5 10 15

Tyr Thr Leu Phe Arg Lys Phe Trp Gln Leu Arg Asp Ser Ser Gly Thr
20 25 30

Leu Val Gln Cys Phe Glu Lys Ile Pro Gly Lys Thr Phe Pro Arg Tyr
35 40 45

Pro Glu Glu Val Ala Pro Val Phe Arg Gly Phe Lys Leu Val Asp Pro
50 55 60

Gln Pro Ser Gly Lys Lys Met Glu Glu Cys Lys Thr Gly Gly Glu His
65 70 75 80

Val Tyr Phe Ala Lys Phe Leu Thr Ser Glu Lys Val .
85 90

<210> 145
<211> 95
<212> PRT
<213> Homo sapiens

400> 145

Met Ile Lys Phe Cys Leu Arg Ile Leu Thr Leu Pro Glu Ser Asp Gln
1 5 10 15

Gln Ile Val Thr Cys Tyr Pro Asn Phe Leu Thr Gly Pro Tyr Lys Leu
20 25 30

His Ile Leu Ser Val Arg Leu Ser Asp Val Ser Glu Ile Phe Trp Ala
35 40 45

Leu Leu Gly Thr Leu Leu Ser Arg Asn Pro Asp Val Ile Val Leu Tyr
50 55 60

Phe Lys Lys Val Val Leu Leu Gln Ala Leu Ile Glu Asp Glu Leu Met
65 70 75 80

Glu Arg Leu Lys Glu Met Met His Val Asn Ile Arg Val Pro Lys
85 90 95

210> 146

211> 81

212> PRT

213> Homo sapiens

220>

221> UNSURE

222> (19)

400> 146

Met Tyr Thr Gly Thr Gln Ser Val His Thr His Glu Tyr Val His Thr
1 5 10 15

His Thr Xaa Ala His Thr His Thr Asn Thr Pro Asn Cys Asp Met Met
20 25 30

Arg Phe Ala Asn Asp Gly Thr Ala Ser Gln Asp Leu Cys Ala Thr Thr
35 40 45

Glu Gln Ser Ser Lys Gln Ala Ser Arg Pro Leu Tyr Leu Phe Ser Val
50 55 60

Val Thr Thr Leu Leu Val Ser Arg Ser Gln Arg Ser Arg Tyr Leu Lys
65 70 75 80

Ser

<210> 147
<211> 43
<212> PRT
<213> Homo sapiens

<400> 147
Met Ser Leu Ile Ser Thr Trp Tyr Pro Leu Ser Tyr Thr Gly Tyr Val
1 5 10 15

Ser Gly Ser Leu Gln Leu Gln Phe Met Ala Val Tyr Lys Ile Ser Pro
20 25 30

Glu Leu Val Leu Thr Ser Phe Tyr Phe Cys Lys
35 40

<210> 148
<211> 93
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (23)..(31)

<220>
<221> UNSURE
<222> (76)

<220>
<221> UNSURE
<222> (92)

<400> 148
Met Phe Leu Leu Thr Thr Gln His Pro Gln Cys Leu Thr Tyr Ser Arg
1 5 10 15

Cys Tyr Val Ser Ala Phe Xaa Xaa Xaa Xaa Xaa Xaa Xaa Xaa Xaa Val
20 25 30

Cys Trp Val Gly Glu Gly Pro Gly Glu Gly Ser Gly Thr Glu Gly Met
35 40 45

Pro Gly Ser Leu Leu Pro Thr Ala Ser Thr Asp Gln Gln Arg Leu Gly
50 55 60

Pro Lys Gly Asp Ile Pro Gly Gly Arg Gly Arg Xaa Pro Pro Cys Leu
65 70 75 80

Pro Ala Gly Gly Pro Arg Arg Arg Ala Gly Arg Xaa Thr
85 90

<210> 149

<211> 53

<212> PRT

<213> Homo sapiens

<400> 149

Met Gln Pro Ile Tyr Asn Lys His Ser Pro Cys Asn Pro Ser Ser Pro
1 5 10 15

Thr His Leu Thr Leu Pro Glu Lys Met Ala Asn Tyr Val Arg Ala Leu
20 25 30

Cys Ile His Leu Phe Val Val Lys Thr Arg Arg Gly Val Ser Ser Glu
35 40 45

Met Gly Lys Arg Leu
50

<210> 150

<211> 36

<212> PRT

<213> Homo sapiens

<220>

<221> UNSURE

<222> (20)

<400> 150

Met Pro Leu Phe Thr Leu Glu Ser Ile Pro Ile Cys Ile Ile Lys Tyr
1 5 10 15

Met Val Ala Xaa Leu Leu Ser Tyr His Tyr Gln Phe Cys His Gln Tyr
20 25 30

Val Ile Ala Leu
35

<210> 151

<211> 47

<212> PRT

<213> Homo sapiens

<400> 151

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Met | Ala | Gly | Pro | Pro | Cys | Arg | Ala | Thr | Leu | Glu | Arg | Cys | His | Thr | His |
| 1 | | | 5 | | | | | 10 | | | | | | 15 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Ala | Thr | Asp | Gly | Trp | Tyr | Val | Leu | Ser | Ser | Val | Glu | Gly | Asp | Ile | Asn |
| | | | | | | 20 | | 25 | | | | | | 30 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
| Val | Gly | Trp | Ser | Asp | Glu | Arg | Arg | Leu | Pro | Glu | Arg | Ser | Gly | Leu | |
| | | | | | | | | 35 | | 40 | | | | 45 | |

<210> 152

<211> 41

<212> PRT

<213> Homo sapiens

<400> 152

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Met | Val | Thr | Ala | Ala | Pro | Val | Tyr | Leu | Leu | Gln | Ile | Arg | Asn | Leu | Trp |
| 1 | | | | | 5 | | | | 10 | | | | | 15 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Leu | Arg | Ala | Ala | Arg | Ser | Gln | Gly | Gln | Ala | Asp | Ser | Ala | Asp | Lys | Trp |
| | | | | | 20 | | 25 | | | | | | 30 | | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|--|--|--|--|--|--|
| Gln | Ser | Trp | Asn | Pro | Leu | Pro | Gly | Val | | | | | | | |
| | | | | | 35 | | 40 | | | | | | | | |

<210> 153

<211> 81

<212> PRT

<213> Homo sapiens

<400> 153

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Met | Thr | Ala | Gly | Pro | Leu | Asp | Gly | Trp | Met | Val | Arg | Glu | Glu | Lys | His |
| 1 | | | | | 5 | | | | 10 | | | | | 15 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Ser | Cys | Thr | Arg | Lys | Thr | Gly | Arg | Lys | Arg | Ser | Gln | Ala | Gln | Gln | Ile |
| | | | | | 20 | | 25 | | | | | | 30 | | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Pro | Ser | Gly | Trp | Trp | Lys | Trp | Ser | Ser | Ala | Lys | Tyr | Cys | Cys | Tyr | Cys |
| | | | | | 35 | | 40 | | | | | 45 | | | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Cys | Cys | Arg | Leu | Cys | Met | Asn | Phe | Ile | Tyr | Leu | Asp | Pro | Gly | Ala | His |
| | | | | | 50 | | 55 | | | | | 60 | | | |

Ala Ala Glu Ser Leu Phe Gln Val Lys Cys Leu Gly Val Pro Ser Arg
65 70 75 80

Ser

<210> 154
<211> 51
<212> PRT
<213> Homo sapiens

<400> 154
Met His Phe Lys Lys Thr Lys Leu Gln Tyr His Tyr Tyr Ile Leu Lys
1 5 10 15

Leu Thr Leu Val Pro Tyr His His Ile Ser Ser Gln Glu Leu Asn
20 25 30

Tyr Pro Asp Cys Leu Arg Ile Phe Leu Pro Val Gly Leu Leu Glu Ser
35 40 45

Glu Phe Lys
50

<210> 155
<211> 10
<212> PRT
<213> Homo sapiens

<400> 155
Met Gln Asn Lys Val Arg Gly Ser Ile Lys
1 5 10

<210> 156
<211> 41
<212> PRT
<213> Homo sapiens

<400> 156
Met Asp Gln Glu Lys Lys Thr Leu Gln Ser Lys Leu Asn Leu Glu Val
1 5 10 15

Gly Glu Ala Gly Arg Lys Lys Asn Arg Arg Glu Leu Lys Met Met Arg
20 25 30

Gly Leu Glu Thr Ile Gln Ser Gln Lys
35 40

<210> 157
<211> 36
<212> PRT
<213> Homo sapiens

<400> 157
Met Asp Ser His Pro Pro Phe Leu Asn Leu Leu Ala Lys Ile Asn Met
1 5 10 15

Pro Leu Tyr Cys Asp Pro Ile Ile Val Ser Thr Tyr Leu Phe Leu Ile
20 25 30

Thr Cys Met Leu
35

<210> 158
<211> 57
<212> PRT
<213> Homo sapiens

<400> 158
Met Ser Tyr Glu Thr Arg Leu Tyr Ser Tyr Pro Ile Phe Ala Gly His
1 5 10 15

Leu Ser Asp Ile Ile Ser Tyr Val Met Phe Ile Ala Thr Leu Asp Lys
20 25 30

Thr Leu Lys Thr Phe Leu Ser Leu Gly Ala Lys Tyr Ser Asn Gln Gly
35 40 45

Asp Ser Phe Ala Tyr Leu Val Val Lys
50 55

<210> 159
<211> 57
<212> PRT
<213> Homo sapiens

<400> 159
Met Gly Glu Gly Lys Leu Thr Gly Phe Pro Trp Ser Arg Glu Gln Gln
1 5 10 15

Met Ala Ala Ala Arg Gln Ala Arg His Gly Ser Gln Arg Lys Arg Pro
20 25 30

Ile Gly Phe Arg Val Trp Met Gln Ile Tyr Lys Cys Gly Gln Lys Ile
35 40 45

Gln Thr Ser Ser Ile Lys Glu Gly Ala
50 55

<210> 160
<211> 103
<212> PRT
<213> Homo sapiens

<400> 160
Met Cys Val Val Thr Ser Ser Pro Pro Ser Val Asp Ile Val Asn Asn
1 5 10 15

Ile Leu Gly Gly Cys Thr Pro Pro Ala Ile Trp Gly Val Ala Ser Ser
20 25 30

Ser Pro Pro Leu Asp Ile Ile Asn Asn Ile Thr Arg Gly Cys Thr Leu
35 40 45

Pro Val Ile Lys Gly Glu Ile Gln Phe Phe Pro Pro Gln Arg Tyr Tyr
50 55 60

Glu Gln Tyr Arg Arg Glu Leu Phe Ser His Ala Ile Trp Gly Val Thr
65 70 75 80

Ser Ser Ser Ser Pro Trp Ile Leu Arg Lys Ile Met Gln Gly Asn Val
85 90 95

Asn Pro Leu Arg Tyr Gly Glu
100

<210> 161
<211> 46
<212> PRT
<213> Homo sapiens

<400> 161
Met Phe Tyr Gln His Leu Ile Ser His Asn Ile Ile Val Leu Asn Val
1 5 10 15

His Ile Lys Lys Asn Gln Lys Arg Leu Trp Thr Phe Ile Lys Gln Gly

20

25

30

Tyr Thr Lys Gln Val Pro Ile Ser Phe Lys Arg Leu Lys Ser
35 40 45

<210> 162
<211> 22
<212> PRT
<213> Homo sapiens

<400> 162
Met Leu Asn Lys Val Gly Ser His Lys Asn Gln Ile Leu Ser Glu Ser
1 5 10 15

Thr Tyr Lys Arg Tyr Arg
20

<210> 163
<211> 76
<212> PRT
<213> Homo sapiens

<400> 163
Met Ser Thr Val Val His Leu Tyr Ser Cys Phe Asn Gln Ser Phe Glu
1 5 10 15

Ile Gln Tyr Val Asn Lys Val Ser Asn Asn Pro Glu Ser Leu Lys Cys
20 25 30

Thr Asn Ile Gln Val Gln Phe Ile Phe Tyr Phe Lys Arg Lys Val Lys
35 40 45

Glu Leu His Cys Leu Asn Gly Phe Ser Val Tyr Asn Lys Arg Tyr Ile
50 55 60

Asn Asp Phe Lys Asn Lys Lys Ser Lys Ile Glu Ser
65 70 75

<210> 164
<211> 38
<212> PRT
<213> Homo sapiens

<400> 164
Met Lys Asn Ala Ala Ile Ile Ser Lys Ile Trp Cys Ser Thr Leu Ile

1

5

10

15

His Thr Asp Thr Pro Gly Val Leu Pro Thr Ile Ser Phe Val Pro Leu
20 25 30

Val Gln Met Leu Ile Trp
35

<210> 165
<211> 53
<212> PRT
<213> Homo sapiens

<400> 165
Met Gln Ser Pro Arg Met Ile Glu Asp Tyr Leu Leu Leu Asp Gln His
1 5 10 15

Ala Val Trp Arg Trp Arg Arg Asn Ser Phe Arg Phe Arg Gln Lys Pro
20 25 30

Ser Tyr Leu Ser Leu Tyr Tyr Ile Asn Phe Phe Met Thr Arg Val Glu
35 40 45

Val Asn Val Leu Lys
50

<210> 166
<211> 23
<212> PRT
<213> Homo sapiens

<400> 166
Met Val Trp Tyr Phe Cys Gly Leu Phe Pro Ile Met Asp Thr Phe Ser
1 5 10 15

Phe Gln Thr Phe Gly Asn Lys
20

<210> 167
<211> 32
<212> PRT
<213> Homo sapiens

<400> 167
Met Ile Phe Lys Ser Tyr Phe Gly Ala Ala Val Cys Tyr Leu Pro Leu

1

5

10

15

Ala Phe Cys Met Lys Arg His Ser Leu Ser Ile Leu Leu Arg Glu Asp
20 25 30

<210> 168
<211> 48
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (16)..(26)

<400> 168
Met Ser Ser Asp Lys Lys Lys Lys Gln Glu Tyr Thr Cys Asn Cys Xaa
1 5 10 15
Xaa Xaa Xaa Xaa Xaa Xaa Xaa Xaa Xaa Ser Gly Arg Asp Lys Gly
20 25 30

Glu Arg Asn Glu Gly Phe Tyr Leu Ile Phe Gly Arg Lys Ala Val Ala
35 40 45

<210> 169
<211> 21
<212> PRT
<213> Homo sapiens

<400> 169
Met Asn Ser Asn Arg Ile Asn Thr Met Lys Phe Thr His Ser Gln Thr
1 5 10 15

Thr Lys Asn Glu Arg
20

<210> 170
<211> 35
<212> PRT

TOPCAT Chitose 0.1

<213> Homo sapiens

<400> 170

Met Gln Leu Gln Cys Leu Ile Lys Leu His Thr Trp Lys Leu Ser Val
1 5 10 15

Asn Ala Tyr Cys Cys His Tyr Trp Cys Lys Leu Asn Leu Asn Ile Ser
20 25 30

Ser His Ile
35

<210> 171

<211> 14

<212> PRT

<213> Homo sapiens

<400> 171

Met Lys Trp Thr Pro Thr Ser Tyr His Thr Gln Asn Arg Ser
1 5 10

<210> 172

<211> 70

<212> PRT

<213> Homo sapiens

<400> 172

Met Pro Gly Pro Phe Ser Tyr Leu Ser Tyr Phe Leu Gln Asn Tyr Met
1 5 10 15

Glu Cys Tyr Phe Glu Thr Asn Thr Ile Gln Ile Asn Leu Tyr Ser Ala
20 25 30

Tyr Ser Pro Thr Pro Phe Pro Tyr Lys Lys Ser Glu Glu Asn Glu Thr
35 40 45

Pro Gln Ala Phe Tyr Gly Lys Ile Leu Phe Val Cys Lys Ala Ile Ser
50 55 60

Glu Ala Met Leu Gly Leu
65 70

<210> 173

<211> 76

<212> PRT

1000153401-10305
TODAY'S DATE: 10/03/05
<213> Homo sapiens

<220>
<221> UNSURE
<222> (26)

<400> 173
Met Leu Leu Glu Ser Pro Lys His Leu Ala Arg Pro Pro Thr Asn Gln
1 5 10 15
His Val Asn Ser Ser Arg Thr Arg Arg Xaa Leu Leu Arg Ser Pro Arg
20 25 30

Gly Pro Gly Arg His Leu Thr Leu Arg Thr Ala Gly Val Leu Tyr Val
35 40 45

Ser Ile Thr Gln Gln Thr Arg Asn Ala Trp Gln Tyr Thr Pro Pro Leu
50 55 60

Leu Leu Pro Gly Pro Trp Gln Glu Arg Asp Lys Tyr
65 70 75

<210> 174
<211> 136
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (129)

<220>
<221> UNSURE
<222> (134)

<400> 174
Met Lys Trp Ser Pro Trp Ile Met Gly Arg Asp Gly Thr Met Gly Ser
1 5 10 15

His Pro Arg Gly Pro Gly Arg Cys Ser Arg Gly Trp Asp Gln Leu Leu
20 25 30

Leu Leu Cys Phe Ser Thr Phe Leu Ser His Leu Glu Glu Glu Arg Ile
35 40 45

Leu Leu Pro Phe Thr Gly Lys Thr Thr Glu Ala Leu Trp Ser Ser Ala
50 55 60

Gly Met Gln Gly Arg Leu Trp Gln Ala Gly Leu Gln Val Arg Pro Trp
65 70 75 80

Gly Ser Glu Glu Glu Gly Ala Cys Gln Glu Leu Pro Thr Arg Ser Gly
85 90 95

Arg Ile His Met Leu Ile Cys Arg Arg Pro Gly Gln Val Leu Arg Arg
100 105 110

Leu Gln Gln His Arg Ser Ser Asp Thr Leu Gly Glu Ala Ser His His
115 120 125

Xaa Thr Arg Glu Val Xaa Leu Pro
130 135

<210> 175

<211> 45

<212> PRT

<213> Homo sapiens

<400> 175

Met Val Asp Leu Pro Phe Lys Thr Leu Cys Leu Trp Gly Pro Gly Leu
1 5 10 15

Cys Leu Thr Asp Leu Leu Thr Pro Ala Pro Gly Pro Asp Leu Val Leu
20 25 30

Arg Lys Cys Met Leu Thr Asp Trp Met Asn Val Leu Phe
35 40 45

<210> 176

<211> 82

<212> PRT

<213> Homo sapiens

<400> 176

Met Arg Asn Ala Leu Pro Leu Leu Gln Ser Met Leu Glu Lys Ser Pro
1 5 10 15

Thr Ala Val Arg Leu Gln Leu Asn Trp Ala Ile Lys Asp Gln Gln Ile
20 25 30

Pro Ala Glu Thr Tyr Pro Ala Val Asp Ile Thr Ala Ser Gly Ile Gly
35 40 45

His Gly Arg Ala Trp Arg His Glu Arg Ala Arg Tyr Val Gly Lys Arg
50 55 60

Met Ser Gly Glu Glu Glu His Gln Ile Arg Ile Glu Asn Ile Lys Ser
 65 70 75 80

Asn Arg

<210> 177
<211> 60
<212> PRT
<213> *Homo sapiens*

<400> 177
Met Arg Arg Gly Phe Gly Arg Ser Leu Ser Trp Ala Arg Pro Ser Leu
1 5 10 15

Tyr Ser Arg Ile Pro Arg Phe Ser Ala Pro Leu Ser Ser Ala Tyr Tyr
20 25 30

Val Leu Gly Thr Met Leu Asn Val Leu Leu Thr Trp Ser His Phe Asn
35 40 45

Thr His Asn Ser Ile Leu Arg Arg Glu Asn Ser Gly
50 55 60

<210> 178
<211> 31
<212> PRT
<213> *Homo sapiens*

```

<400> 178
Met Ser Gly Leu Phe Ile Phe Ile Ile Val Asn Ile Ser Ile Val Thr
      1           5           10          15

```

Asn Tyr Asn Lys Ile Tyr Leu Ser Ile Ser Thr Leu Ile Arg Ile
 20 25 30

<210> 179
<211> 61
<212> PRT
<213> *Homo sapiens*

<220>

<221> UNSURE

<222> (21)

<220>

<221> UNSURE

<222> (53)

<400> 179

Met Pro Pro Ile Leu Gln Met Arg Pro Ala Gly Leu Lys Ala Gly Arg
1 5 10 15

Glu Val Leu Gly Xaa Cys His Ala Gln Gly Cys Cys Leu Leu Ser Ala
20 25 30

Gln Pro Phe Cys Lys Thr Ser Leu Pro Pro Gln Gln Ser Cys Phe Leu
35 40 45

Pro Gly Glu Gly Xaa Val Leu Ile Ser Ala Phe Gly Gly
50 55 60

<210> 180

<211> 77

<212> PRT

<213> Homo sapiens

<220>

<221> UNSURE

<222> (4)

<220>

<221> UNSURE

<222> (23)..(55)

<400> 180

Met Gly Leu Xaa Thr Thr Phe Leu Arg Arg Gly Gln Arg Ala Ser Ser
1 5 10 15

Phe His Gln Glu Arg Ile Xaa
20 25 30

Xaa
35 40 45

Xaa Xaa Xaa Xaa Xaa Xaa Ser Ala Leu Trp Gly Gln Phe His His
50 55 60

Ser Leu Glu Ser Asp Val Met Thr Leu Gly Leu Ser Pro

65

70

75

<210> 181
<211> 64
<212> PRT
<213> Homo sapiens

<400> 181
Met Lys Leu Pro Ser Pro Tyr Ala Leu Glu Pro Pro Pro Leu Ser His
1 5 10 15

Pro Gly Thr Ser Pro Gln Gln Phe Ser Leu Leu Ser Pro Phe Ser Leu
20 25 30

Ile Ser Pro Ser Asn Trp Ile Ile Leu Ile Cys Ile Gln Thr Cys His
35 40 45

Cys Ile Phe Tyr Phe Lys Asn Thr Lys Lys Asn Leu Asp Tyr Met Ser
50 55 60

<210> 182
<211> 122
<212> PRT
<213> Homo sapiens

<400> 182
Phe Phe Phe Leu Arg Gln Ser Gly Ser Val Ala Gln Ala Thr Glu Cys
1 5 10 15

Arg Gly Met Ile Ser Ala His Cys Ser Leu His Leu Leu Gly Ser Ser
20 25 30

Asp Ser Pro Thr Ser Ala Ser Arg Val Ala Gly Thr Thr Gly Thr Cys
35 40 45

His His Ala Trp Leu Ile Phe Val Phe Leu Val Glu Ala Gly Phe His
50 55 60

His Leu Gly Gln Thr Ser Leu Gln Leu Leu Thr Ser Ser Asp Pro Ser
65 70 75 80

Thr Leu Ala Ser Lys Ser Ala Glu Ile Thr Gly Val Ser His His Ala
85 90 95

Trp Arg Val Leu Leu Phe Asn Val Ala Thr Arg Lys Phe Thr Leu Ser
100 105 110

Leu Trp Leu Thr Leu His Leu Phe Tyr Val
115 120

<210> 183
<211> 11
<212> PRT
<213> Homo sapiens

<400> 183
Met Cys Gly Ile Leu Glu Pro Val Leu His Arg
1 5 10

<210> 184
<211> 75
<212> PRT
<213> Homo sapiens

<400> 184
Met Phe Ile Pro Ile Thr Val Gly Thr Ile Lys Ala Ile Ser Leu Tyr
1 5 10 15

Pro Leu Pro Tyr Leu Arg Lys Arg Lys Ile Asn Asn Lys Val Met Lys
20 25 30

Glu Asn Thr Leu Ala Ile Ser Pro Phe Ser Ser Gln Trp Leu Asn Leu
35 40 45

Thr Pro Thr Tyr Asp Pro Ala Leu Lys Tyr Ser Thr Ile Lys Cys Lys
50 55 60

Glu Arg Glu Asn Trp Gly Ser Lys Val Lys Lys
65 70 75

<210> 185
<211> 31
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (23)..(24)

<400> 185

Met Leu Thr Val Lys Thr Leu Leu Ser Gln Val Cys Pro Tyr Leu Cys
1 5 10 15

Pro Leu Leu Leu Leu Gly Xaa Xaa Lys Lys Lys Lys Ile Gln Leu
20 25 30

<210> 186

<211> 37

<212> PRT

<213> Homo sapiens

<400> 186

Met Arg Leu Ala Val Leu Phe Trp His Thr Ser Tyr Ile Tyr Ile Cys
1 5 10 15

Tyr Lys Pro His Thr Thr Leu Phe Leu Leu Gly Arg Phe Leu Lys Asn
20 25 30

Met Lys Leu Tyr Arg
35

<210> 187

<211> 69

<212> PRT

<213> Homo sapiens

<400> 187

Met Pro Ser Val Gln Gln Ala Leu Ser Thr Pro Leu Ser Gly Val His
1 5 10 15

Val Arg Val Leu Ser Glu Leu Thr Leu Leu Cys Thr Leu Cys Thr His
20 25 30

Ser Ile Ile Cys Thr Gln Leu Phe Ser Trp Glu Met Gln Leu Cys Leu
35 40 45

Val Phe Pro Ala Pro Ser Thr Leu Ser Asn Cys Thr Ser Phe Leu His
50 55 60

Leu Ala Ile Ser Leu
65

<210> 188

<211> 72
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (5)

<220>
<221> UNSURE
<222> (11)

<220>
<221> UNSURE
<222> (57)..(59)

<400> 188
Met Ser Ile Ile Xaa Leu Phe Tyr Ser Thr Xaa Phe Gly Ala Cys Tyr
1 5 10 15

Gly Gly Met Val Ser Gly Ile Val Ala Met Lys Ser Met Ser Phe Glu
20 25 30

Glu Ala Gln Gly Lys Phe Arg Lys Phe Ser Cys Met Arg Lys Cys Leu
35 40 45

Leu Thr Asn Thr Gly Leu Lys Lys Xaa Xaa Xaa Phe Ser Val Phe Val
50 55 60

His Ser Leu Gln Asn Leu Leu Leu
65 70

<210> 189
<211> 18
<212> PRT
<213> Homo sapiens

<400> 189
Met Ile Leu Val Gly Arg Ser Pro Leu Ala Phe Met Met Ile Leu Tyr
1 5 10 15

Val Cys

<210> 190
<211> 38

<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (2)

<220>
<221> UNSURE
<222> (26) .. (27)

<400> 190

Met Xaa Leu Thr Met Arg Ile Thr His Leu Ile Cys Ile Leu Val Ser
1 5 10 15

Ser Leu Gly Ile Ile Asn Ala Ile Phe Xaa Xaa Phe Leu Phe Ser Phe
20 25 30

Gln Phe Phe Cys Ile Pro
35

<210> 191
<211> 24
<212> PRT
<213> Homo sapiens

<400> 191

Met Leu Leu Tyr Lys Tyr Ser Tyr Lys Ile Gly Lys Gln Asp Ala Thr
1 5 10 15

Gln Val Ala Glu Asp Gln Arg Leu
20

<210> 192
<211> 39
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (27)

<400> 192

Met Phe Thr Val Gly Pro Tyr Gly Val Leu Arg Leu His Phe Ile Ser
1 5 10 15

TOESECDQHNGVQHSTGQD

Cys Asn Ile Phe Val Cys Cys Phe Phe His Xaa Leu Leu Ile Cys Val
20 25 30
His Ile Thr Asn Ser Val Ser
35

<210> 193
<211> 43
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (37)..(38)

<400> 193
Met Cys Ser Cys Leu Gly Ala Ile Pro Asp Thr Ser Leu Gly Thr Ala
1 5 10 15

Phe Tyr Trp Trp Phe Phe Leu Leu Gln Thr Leu Pro Pro Met Ile Trp
20 25 30

Asn Phe Ile Ser Xaa Xaa Lys Arg Lys Asn Val
35 40

<210> 194
<211> 22
<212> PRT
<213> Homo sapiens

<400> 194
Met Lys His Gln Asn Pro Gly Glu Lys Ile Leu Ile Tyr Leu Phe Asn
1 5 10 15

Ile Thr Leu Leu Ser Gln
20

<210> 195
<211> 12
<212> PRT
<213> Homo sapiens

<400> 195
Met Thr Leu Lys Lys Asn Arg Glu Tyr Phe Phe Pro
1 5 10

<210> 196
<211> 74
<212> PRT
<213> Homo sapiens

<400> 196
Phe Phe Phe Leu Arg Trp Arg Leu Ala Leu Val Ala Gln Ala Gly Val
1 5 10 15

Gln Trp Arg Asp Leu Gly Ser Leu Gln Pro Pro Pro Pro Gly Phe Arg
20 25 30

Ala Phe Ser Cys Leu Ser Leu Ser Ser Ser Trp Asp Tyr Arg His Leu
35 40 45

Pro Asn Thr Pro Gly Ala Phe Phe Glu Phe Leu Val Glu Met Gly Phe
50 55 60

His His Leu Val Asp Met Gly Phe Pro His
65 70

<210> 197
<211> 66
<212> PRT
<213> Homo sapiens

<400> 197
Met Gly Arg Pro Thr Val Cys Thr His Leu Leu Ser Val Leu Val Glu
1 5 10 15

Val Pro Leu Pro Val Cys His Cys Arg Ser Glu Ser Arg His Gly Asp
20 25 30

Ser Leu Thr Pro Ser Ser Tyr Pro Pro Ser Ala Pro Thr Pro Pro Gln
35 40 45

Val Ser Trp Trp Cys His Leu Pro Pro Trp Gly Cys Val Thr Leu Gly
50 55 60

Lys Leu
65

<210> 198
<211> 72

<212> PRT

<213> Homo sapiens

<400> 198

Met Leu Pro Arg Leu Gly Gly Arg Arg Ala Ala Leu Gln Arg Leu Leu
1 5 10 15Gly Leu Arg Pro Leu Leu Arg Val Pro Gly Arg Gly Gln Arg Glu Ala
20 25 30Ala Gly Pro Ala His Leu Ser Ala Arg Pro Glu Ala Gly Thr Cys Ser
35 40 45Gly Ala Glu Gln Thr His Glu Thr Met His Leu Phe Gly Ala His Ser
50 55 60Phe Tyr Arg Gly Arg Tyr Pro Thr
65 70

<210> 199

<211> 29

<212> PRT

<213> Homo sapiens

<400> 199

Met Cys Thr Met Cys Ser Thr Leu Ser Tyr Met Leu Tyr Met His Tyr
1 5 10 15Phe Ser Lys Ser Thr Val Val Ser Arg Val Val Ser Arg
20 25

<210> 200

<211> 26

<212> PRT

<213> Homo sapiens

<400> 200

Met Cys Thr Met Cys Ser Thr Leu Ser Cys Met Leu Tyr Met His Tyr
1 5 10 15Phe Ser Lys Ser Thr Gln Arg Tyr Tyr Glu
20 25

<210> 201

<211> 75

<212> PRT

<213> Homo sapiens

<400> 201

Met Cys His Ser Leu Arg Leu Lys Leu Pro Ser Cys Ser Glu Ser Lys
1 5 10 15

Trp Leu Asn Gln Asp Ser Arg Pro Tyr Leu Leu Thr Leu Asn Ser Lys
20 25 30

Leu Leu Trp Trp Lys Gly Leu Gly Asp Ser Arg Thr Ala Leu Pro His
35 40 45

Asp Ala Arg Cys Pro Gly Gln Thr Phe Thr Ile Phe His Phe Pro Asp
50 55 60

Phe Leu Asn Leu Pro Ser Phe His Ile Thr Val
65 70 75

<210> 202

<211> 75

<212> PRT

<213> Homo sapiens

<400> 202

Met Phe Phe Lys Ala Lys Glu Leu Val Leu Met Lys Thr Leu Phe Ser
1 5 10 15

Glu Arg Leu Ile Ser Lys Lys Ile His Asn Lys Ala Cys Leu Leu Arg
20 25 30

Tyr Asn Asp Phe Gln Thr His Ser Val Ser Thr Phe Leu Val Ala Ile
35 40 45

Phe Leu His Cys Asp Leu Val Leu Leu Gln Leu Leu Lys Leu Phe Cys
50 55 60

Phe Asn Leu Thr Trp Phe Tyr Pro Ser Leu Lys

65 70 75

<210> 203

<211> 40

<212> PRT

<213> Homo sapiens

<220>

TM2004-01-001
TIGER2004-01-001
<221> UNSURE
<222> (4)..(32)

<400> 203
Met Leu Leu Xaa
1 5 10 15

Xaa
20 25 30

Gln Lys Ser Gly Ser Leu Pro Leu
35 40

<210> 204
<211> 33
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (4)..(5)

<400> 204
Met Leu Ile Xaa Xaa Gln Tyr Tyr Ile Ile Ile Tyr Asn Leu Lys Leu
1 5 10 15
Tyr Met Ile Ile His Lys Val Lys Leu Tyr Ile Ile Ile Ser Ile Ile
20 25 30

Leu

<210> 205
<211> 34
<212> PRT
<213> Homo sapiens

<400> 205
Met Ala Gly Leu Lys Ile Val Gln Ile Phe Phe Ile Leu Tyr Met Ala
1 5 10 15

Gly Pro Arg Asn Val Gln Ile Phe Met Phe Cys Phe Pro Leu Asn Tyr
20 25 30

Lys Leu

<210> 206
<211> 68
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (60)

<400> 206
Met Leu Phe Thr Gly Val Ser His His Glu Asp Tyr Gly Trp Phe Cys
1 5 10 15

Leu Trp Arg Pro Gly Leu Pro Ala Ser Asp Arg Gly Leu Thr Gly Phe
20 25 30

Ser Val Lys Arg Phe Thr Val Val His Lys Ser Lys Gln Thr Ser Ser
35 40 45

Gly Glu Ile Glu Val Leu Leu Leu Gly Thr Leu Xaa Leu Cys Glu Val
50 55 60

Lys Ser Ile Cys
65

<210> 207
<211> 62
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (56)

<220>
<221> UNSURE
<222> (62)

<400> 207
Met Leu Ile Lys Val Val Pro Lys Trp Ala Val Thr Ser Ile Thr Gly
1 5 10 15

Pro Asn Leu Thr Ala Lys Leu Gln Val Gly His His His Tyr His Leu
20 25 30

Glu Thr Val Asn Ile Val Trp Arg Leu Thr Leu Tyr Thr His Ser Tyr
35 40 45

Met Ala Met Cys Lys Leu Ser Xaa Pro Val Ala Gly Pro Xaa
50 55 60

<210> 208

<211> 53

<212> PRT

<213> Homo sapiens

<400> 208

Met Leu Phe Ser Ile Ser Leu Gln Leu Gly Cys Ala Leu Ala Val Leu
1 5 10 15

Cys Asn Thr Gly Phe Ser Lys Arg Asn Lys Gly Gln Leu Ala Leu Leu
20 25 30

Ser Glu Ile Cys Leu Lys Asn Phe Ile Ser Gln His Arg Phe Leu Met
35 40 45

Arg Phe Ser Lys Lys

50

<210> 209

<211> 83

<212> PRT

<213> Homo sapiens

<220>

<221> UNSURE

<222> (81)

<400> 209

Met Pro Pro Gly Pro Pro Ala Gln Asp Ile Met Val Pro Arg Glu Arg
1 5 10 15

Glu Pro Gln Gly His Trp Gln Glu Leu Pro Ile Pro Ser Pro Trp Val
20 25 30

Gly Ser Arg Trp His Arg Lys Gly Gly Pro Gly Gly Leu Val Thr Trp
35 40 45

Glu Leu Pro Leu Glu Ala Ile Ser Arg Gly Leu Arg Val Gly Arg Gly
50 55 60

Gly Phe Gly Val Phe Cys Leu Cys Arg Val Arg Gln Gly Arg Leu Gly
65 70 75 80

Xaa Arg Arg

<210> 210
<211> 34
<212> PRT
<213> Homo sapiens

<400> 210
Met Leu Glu Tyr Leu Glu Val Asn Ser His Cys Ile Cys Tyr Leu Lys
1 5 10 15

Tyr Tyr Thr Asn Lys Gln Asp Glu Ala Lys Leu Leu Ser Leu Asp Met
20 25 30

Gly Leu

<210> 211
<211> 95
<212> PRT
<213> Homo sapiens

<400> 211
Met Ala Ser Ser Gln Leu Gly Tyr Val Cys Ser Cys Val Ala Ala Asn
1 5 10 15

Met Ser Met Pro Ala Ser His Ser Ala Leu Ser His Thr Val Met Gly
20 25 30

Thr Asn Ile Gln Glu Glu Gln Lys Ser Arg Pro Trp Val Leu Phe Ser
35 40 45

Pro Cys Gln Arg Cys Ser Pro Thr Ala Pro Gly Asp Leu Gly Trp Glu
50 55 60

Lys Asn Gln Ser Leu Thr Ser His Pro Thr Ala Phe Cys Phe Leu Thr
65 70 75 80

Leu Leu Arg Ser Gly Ser Ser Arg Pro Gly Gly Leu Gly Gln Gly
85 90 95

10015240
-10250
<210> 212
<211> 33
<212> PRT
<213> Homo sapiens

<400> 212
Met Val Ile His Thr His Lys Val Ala Ala Tyr Ile Asp His Gln His
1 5 10 15
Ala Lys Asn Met Asn Leu Gly Ile Ile Ser Pro Ala Glu Ser Gln Val
20 25 30
Gln

<210> 213
<211> 37
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (6)
<400> 213
Met Glu Ser Leu Leu Xaa Leu Leu Gln Ile Pro Asn Ser Leu Ser Lys
1 5 10 15
Thr Leu Lys Ile Phe Tyr Asn Ser Glu Glu Glu Lys Ile Arg Ala Arg
20 25 30
Gln Val Lys Asn Val
35

<210> 214
<211> 45
<212> PRT
<213> Homo sapiens

<400> 214
Met Thr Leu Val Arg Ser Val Leu Glu Gln Phe Ala Glu Pro Cys Lys
1 5 10 15
Ile Asp Gly Ala Tyr Leu Phe Pro Ala Leu Cys Ser Ser Met Pro Asp
20 25 30

Arg Gln Thr Glu Ile Ser Arg Asp Lys Asn Val Tyr Thr
35 40 45

<210> 215
<211> 21
<212> PRT
<213> Homo sapiens

<400> 215
Met Asn Arg Asp Ala Ala Phe Asp Ser Val Leu Val Leu Asp Ser Ala
1 5 10 15

Phe Gly Phe Phe Phe
20

<210> 216
<211> 46
<212> PRT
<213> Homo sapiens

<400> 216
Met Lys Ala Ile His Leu Val Lys Arg Asn Gly Ser Arg Ala His Val
1 5 10 15

Arg Arg Asp Ile Glu Arg Glu Gln Ile Pro Ser Arg Ser Val Leu Ala
20 25 30

Ser Ala Ala Thr Ser Asn Leu Asn Asn Ser Val Ser Leu Phe
35 40 45

<210> 217
<211> 81
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (5)

<400> 217
Met Leu Pro Arg Xaa Gln Phe Pro Glu Ala Ala Ala Leu Gly Arg Ala
1 5 10 15

Gly Cys Trp Val Gly Gln His Ser Ala Ala Glu Ala Asp Pro Glu Gly
20 25 30

Leu Thr Ala Gly Gly His Leu Pro Ser Ser Leu Leu Gln Leu Asp Gly
35 40 45

Lys Ala Phe Leu Glu Glu Gly Gly Pro Gly Asn Ala Phe Pro His Leu
50 55 60

Leu His Leu Tyr Pro Leu Thr Leu Arg Asp Leu Ala Thr Cys Leu Gln
65 70 75 80

Thr

<210> 218

<211> 49

<212> PRT

<213> Homo sapiens

<400> 218

Met Pro Asn Cys Cys Ser Glu Lys Met Gln Ser Phe Thr Gln His His
1 5 10 15

Gln Gln Arg Pro Asn Ala Pro Gly His Cys Asp Phe Ala Ala Ser Gly
20 25 30

Met Leu Ile Ile Phe Gly Phe Ala Asn Leu Thr Gly Tyr Arg Ile Ile
35 40 45

Phe

<210> 219

<211> 20

<212> PRT

<213> Homo sapiens

<400> 219

Met Cys Ser Glu Arg Arg Ser Arg Gln Gly Pro Asp Tyr Ile Gly Leu
1 5 10 15

Cys Lys Ser Glu
20

<210> 220

<211> 115

<212> PRT

<213> Homo sapiens

<400> 220

Met Val Phe Leu Phe Val Cys Leu Phe Val Leu Arg Trp Asn Phe Ala
1 5 10 15

Phe Val Ala Gln Ala Gly Val Gln Trp Cys Ser Leu Gly Pro Arg Gln
20 25 30

Pro Pro Pro Pro Arg Phe Asn Ala Phe Ser Cys Leu Asn Leu Pro Ser
35 40 45

Ser Ala Asp Ala Arg Arg Ala Pro Pro Tyr Pro Ala Asn Phe Phe Leu
50 55 60

Phe Phe Phe Phe Ala Val Glu Met Glu Phe His His Val Gly Gln
65 70 75 80

Ala Gly Leu Lys Leu Leu Thr Ser Gly Asp Pro Pro Thr Leu Ala Ser
85 90 95

Glu Ser Ala Gly Ile Thr Gly Val Ser His Cys Ala Gln Pro Asp Ser
100 105 110

Asn Phe Phe
115

<210> 221

<211> 56

<212> PRT

<213> Homo sapiens

<400> 221

Met His Lys Gln Lys Gln Glu Arg Leu Glu Cys Asn Ser Ile Glu Ser
1 5 10 15

Ser Glu Gly Gly Val Val Thr Pro Ala Glu Arg Glu Arg Glu Gln Gly
20 25 30

Pro Gln Ser Gln Ala Gly Trp Gln Gln Val Leu Leu Cys Pro His Leu
35 40 45

Gln Leu Gly Asp Ala Arg Arg Gly
50 55

<210> 222
<211> 62
<212> PRT
<213> Homo sapiens

<400> 222
Met Lys Ser Asn Pro Glu Met Ile Lys Gly Lys Ser Tyr Asn Lys Thr
1 5 10 15

Tyr Lys Cys Thr Phe Ala Leu Leu Leu Ser Thr Ser Leu Ala Asp Ile
20 25 30

Lys Leu Cys Asn Ile Val Ile Ile Thr Ile Tyr Cys Tyr Ile Cys Asn
35 40 45

Ile Tyr Arg Tyr Asn Ile Tyr Asn Ile Ser Thr Thr Lys Ser
50 55 60

<210> 223
<211> 55
<212> PRT
<213> Homo sapiens

<400> 223
Met Phe Trp Leu Tyr Ser Lys Ile Glu His Leu Val Ile Ile Phe Arg
1 5 10 15

Asn Thr Arg Ile Ser Lys Thr Gln Ile Phe Trp Pro Val Thr Cys Gly
20 25 30

Leu Tyr Ser Leu Lys Val Leu Lys Ile Ile Lys Val Arg Leu Leu Ile
35 40 45

Met Ile Leu Asp Asn Arg Ile
50 55

<210> 224
<211> 17
<212> PRT
<213> Homo sapiens

<400> 224
Met Arg Asn Cys Asn Ser His Arg Gly Pro Pro Arg Gly Val Glu Glu
1 5 10 15

Gly

<210> 225
<211> 38
<212> PRT
<213> Homo sapiens

<400> 225
Met Thr Val Gly Trp Thr His Val Lys Ala Pro Pro Leu Ala Phe Arg
1 5 10 15

Gly Trp Leu Ser Asn Glu Thr Leu Val Ser Leu Leu Asp Lys Thr Thr
20 25 30

Ile Arg Ala Leu Cys Ile
35

<210> 226
<211> 51
<212> PRT
<213> Homo sapiens

<400> 226
Met Thr Lys Leu Trp Ile Gln Pro Met Leu Gln Arg Ser Pro His Ser
1 5 10 15

Cys His Ala Ser Ala Ser Asn Pro Glu Met Ala Tyr Thr Leu Pro Arg
20 25 30

Asp Val Thr Ser Thr Gln Gln Ala Pro Gly Phe Ser His Leu Cys Thr
35 40 45

Thr Leu Gln
50

<210> 227
<211> 81
<212> PRT
<213> Homo sapiens

<400> 227
Arg Val Arg Glu Cys Gln Val Leu Phe Leu Ala Gly Lys Thr Lys Gly
1 5 10 15

Cys Phe Tyr Ser Pro Pro Tyr Leu Asp Asp Tyr Gly Glu Thr Asp Gln

20

25

30

Gly Leu Arg Arg Gly Asn Pro Leu His Leu Cys Lys Glu Arg Phe Lys
35 40 45

Lys Ile Gln Lys Leu Trp His Gln His Ser Val Thr Glu Glu Ile Gly
50 55 60

His Ala Gln Glu Ala Asn Gln Thr Leu Val Gly Ile Asp Trp Gln His
65 70 75 80

Leu

<210> 228

<211> 25

<212> PRT

<213> Homo sapiens

<400> 228

Met Gln Ile Thr Leu Trp Gln Ile Leu Arg Arg Gly Leu Phe Thr Ser
1 5 10 15

Tyr Tyr Thr Tyr Asn Lys Gly Asn Lys
20 25

<210> 229

<211> 93

<212> PRT

<213> Homo sapiens

<220>

<221> UNSURE

<222> (42)

<220>

<221> UNSURE

<222> (91)

<400> 229

Met Asn Val Thr Trp Val Ser Lys Gly Leu Pro Lys Lys Leu Glu Gln
1 5 10 15

Ser Gly Ala Pro Gly Ser Ala Pro Asn Pro Trp Thr Leu Ala Val Ser
20 25 30

Leu Pro Glu Pro Glu Pro Val Gln Cys Xaa Ser Ser Val Cys Gly Gln
35 40 45

Lys Leu Gln Thr Pro Glu Asn Cys His Leu Arg Cys Trp Lys Ser Leu
50 55 60

Leu Ser Leu Thr Asn Cys Gln Gln Gly Glu Cys Ala Gln Phe Trp Arg
65 70 75 80

His Ser Phe Pro Gly Asp Trp Glu Cys Ser Xaa Trp Val
85 90

<210> 230

<211> 28

<212> PRT

<213> Homo sapiens

<400> 230

Met Gly Glu Ile Phe Lys Glu Glu Lys Ile Glu Asn Ile Leu Met His
1 5 10 15

Phe Lys Asn Thr Gly Leu Ser Ala Pro Ser Val Arg
20 25

<210> 231

<211> 98

<212> PRT

<213> Homo sapiens

<400> 231

Leu Arg Arg Ser Leu Ala Leu Ser Leu Arg Leu Glu Cys Asn Gly Thr
1 5 10 15

Val Leu Ala His Cys Asn Phe His Phe Pro Gly Ser Ser Asn Ser Pro
20 25 30

Asp Ser Ala Ser Arg Val Ala Gly Ile Thr Gly Thr His Asn Arg Thr
35 40 45

Gln Leu Ile Phe Val Phe Leu Val Glu Met Gly Phe His His Pro Gly
50 55 60

Gln Thr Gly Leu Glu Leu Met Thr Ser Asp Pro Ser Thr Leu Ala Ser
65 70 75 80

Gln Asn Ala Gly Ile Thr Gly Val Ser His His Thr Trp Pro Ser Gln

85

90

95

Ala Tyr

<210> 232
<211> 56
<212> PRT
<213> Homo sapiens

<400> 232
Met Pro Gly Ser Pro Thr Met Pro Leu Phe Ser Thr Tyr Pro Thr Pro
1 5 10 15

Asn Pro Ser Ala Asn Leu Val Asn Ser Glu Phe Arg Ile Tyr Pro Thr
20 25 30

Ser Glu Cys Ile Phe Pro Ser Leu His Gln Ser Pro Ser Phe Lys Pro
35 40 45

Pro Ser Phe Leu Thr Gly Leu Ser
50 55

<210> 233
<211> 43
<212> PRT
<213> Homo sapiens

<400> 233
Val Leu Leu Cys Cys Pro Gly Trp Ser Arg Thr Pro Ile Leu Lys Ala
1 5 10 15

Ser Ser His Leu Ser Leu Pro Lys Phe Trp Asn Ser Arg Cys Gln Pro
20 25 30

Pro Arg Leu Ala Leu Ile Tyr Ile Ala Thr Gly
35 40

<210> 234
<211> 48
<212> PRT
<213> Homo sapiens

<400> 234
Met Asn Ile Gln Asn Lys Glu Met Val Pro Met Thr Ala Thr Ile Phe

105

| | | | |
|---|----|----|----|
| 1 | 5 | 10 | 15 |
| Arg Arg His Tyr Arg Cys His Pro Met Pro Leu Ala Lys Lys Lys Ser | | | |
| 20 | 25 | 30 | |
| Phe Arg His Phe Gly Ile Glu Arg Lys Arg Tyr Asn Asn Leu Tyr Leu | | | |
| 35 | 40 | 45 | |

<210> 235
<211> 65
<212> PRT
<213> Homo sapiens

<400> 235
Met His Ile Ile Tyr Tyr Asn Thr Leu Val Lys His Gln Leu Leu Ala
1 5 10 15

Val Thr Phe Ser Cys Pro Ser His Cys Arg Cys Lys Asp Lys Cys Phe
20 25 30

Tyr Leu Lys Ala Phe Pro His Phe Trp Glu Glu Glu Leu Pro Leu Leu
35 40 45

Val Lys Ile Leu Ala Val Leu Cys Leu Met Ala Ile Ser Glu Lys Ser
50 55 60

His
65

<210> 236
<211> 67
<212> PRT
<213> Homo sapiens

<400> 236
Met Ile Thr Lys Ser Val Pro Leu Phe Phe Leu Ile Gly Asp Ala Ser
1 5 10 15

Cys Val Val Ser Phe Leu Glu Glu Asp Phe Leu Ser Arg Pro Leu
20 25 30

Arg Arg Leu Phe Leu Val Ile Ser Lys Met Ile Ala Tyr Ala Leu Val
35 40 45

Glu Ile Ile Leu Ala Ala Leu Ile Asn Lys Pro Pro Asn Leu Trp Asp
50 55 60

Leu Ala Lys
65

<210> 237
<211> 23
<212> PRT
<213> Homo sapiens

<400> 237
Met Lys Trp Glu Asn Ser Ser Asn Asp Thr Asn Tyr His Asn Ser Leu
1 5 10 15

Lys Ile Lys His Thr Tyr Thr
20

<210> 238
<211> 63
<212> PRT
<213> Homo sapiens

<400> 238
Met Gln Pro Leu Asn Lys His Ser Leu Arg Leu Leu Cys Gln Ala Met
1 5 10 15

Glu Ile Ser Glu Pro Pro Gln Gly Val His Arg Pro Val Glu Glu Lys
20 25 30

Glu Met Gln Gln Gly Asp Ile Gly Ile Phe Leu Val Ser Leu Met Asp
35 40 45

Phe Glu Asp Ser Ala Ile Met Arg Thr Val Phe Arg Glu Glu Glu
50 55 60

<210> 239
<211> 63
<212> PRT
<213> Homo sapiens

<400> 239
Met Asp His Thr Ser Leu His Gly Phe Ala His Ile Glu Ile Ile Tyr
1 5 10 15

Ser Ala Gly Gly Ser Leu Val Leu Lys Ile Asp Ser His Gly Ile Ile
20 25 30

Lys Glu Ser Asn Cys Val Gln Pro Asn Ile Arg Ser Ser Gly Phe Gln
35 40 45

Ile Ser Lys Ala Cys Tyr Leu Met Tyr Ser Ser Ile Leu Gly Cys
50 55 60

<210> 240
<211> 86
<212> PRT
<213> Homo sapiens

<400> 240
Met Leu Val Ile Tyr Ile Phe Leu Glu Thr Met His Phe Ile Trp Ile
1 5 10 15

Leu Asp Phe Phe Lys Met Tyr Met Leu Phe Tyr Ile Tyr Phe Val Thr
20 25 30

Cys Ile Met Ile Thr Tyr Met Ile Lys Met Ile Tyr Val Ile Leu Phe
35 40 45

Ile Phe Lys Lys Phe Ser Leu Phe Val Ile Ile Ser Pro Tyr Leu Leu
50 55 60

Ser Ser Thr Asn Leu Gln Ser Arg Leu Val Gln Ile Thr Arg Tyr Phe
65 70 75 80

Ser Met Leu Phe Asn Ser
85

<210> 241
<211> 49
<212> PRT
<213> Homo sapiens

<220>
<221> UNSURE
<222> (7)

<220>
<221> UNSURE
<222> (21) .. (39)

<400> 241

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Met | Leu | Val | Trp | Gly | Thr | Xaa | Lys | Gly | Pro | Ile | Cys | Phe | Ser | Leu | Asn |
| 1 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 15 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Asn | Asn | Lys | Ile | Xaa |
| | | | | | | | | | | | | | | | |
| | | | | 20 | | | | 25 | | | | | | 30 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Xaa |
| | | | | | | | | | | | | | | | |
| | | | | 35 | | | | 40 | | | | | | 45 | |

Lys

<210> 242

<211> 63

<212> PRT

<213> Homo sapiens

<400> 242

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Met | Gln | Val | Val | Tyr | Arg | Ala | Lys | Leu | Val | Gly | Leu | Ala | Thr | Ile | Leu |
| 1 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 15 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Asn | Ile | Ser | Ile | Lys | Arg | Thr | Arg | Arg | Glu | Thr | His | Met | Met | Ile | Ser |
| | | | | | | | | | | | | | | | |
| | | | | 20 | | | | 25 | | | | | | 30 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Leu | Phe | Pro | Arg | Gly | Ile | Leu | Gly | Arg | Gly | Asn | Asn | Glu | Ala | Val | Glu |
| | | | | | | | | | | | | | | | |
| | | | | 35 | | | | 40 | | | | | | 45 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
| Val | Ser | Tyr | Asn | Leu | Lys | Gln | Phe | Phe | Ser | Leu | Leu | Ala | Ile | Ser | |
| | | | | | | | | | | | | | | | |
| | | | | 50 | | | | 55 | | | | | | 60 | |

<210> 243

<211> 36

<212> PRT

<213> Homo sapiens

<400> 243

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Met | Thr | Glu | Arg | Ser | Glu | Met | Met | Val | Cys | Leu | Val | Leu | Leu | Pro | Thr |
| 1 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 15 | |

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Ser | Asn | Leu | Cys | Phe | Ser | Lys | Leu | Leu | Tyr | Val | Ile | Ile | Leu | Val | Leu |
| | | | | | | | | | | | | | | | |
| | | | | 20 | | | | 25 | | | | | | 30 | |

| | | | |
|-----|-----|-----|-----|
| Lys | Ile | Pro | Leu |
| | | | |
| | | 35 | |

<210> 244
<211> 30
<212> PRT
<213> Homo sapiens

<400> 244
Met Tyr Thr Tyr Phe Arg Ser Ser Tyr Lys Tyr Phe Glu Ile Arg Ser
1 5 10 15
Phe Pro Pro Ser Trp Gln Pro His Ile Tyr Tyr Ile Ser Leu
20 25 30

10016349-102601